# Educational guide 2021 / 2022





# (\*)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

### **Faculty Management**

# Managerial team:

Director: D. Juan Picos Martín

Deputy director: Da. Angeles Cancela Carral

Secretary: D. José Manuel Casas Mirás

### **Governing bodies:**

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

# **Departments in the Centre:**

Department of Engineering of the Natural Resources and Environment (http://dir.uvigo.es)

### 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:

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

### Laboratorios e talleres:

ANDAR	LABORATORIO	DOCENTE	INVEST.		
ANDAN	LABORATORIO	Superficie	Capacidad Persoas	Superficie	Capac. Persoas
Soto	Lab. Hidráulica e Hidroloxía Forestal	115, 83 m²	16	35,67 m <sup>2</sup>	3
Soto	Lab. Enxeñería Mecánica /Lab. Termotecnia	110, 17 m <sup>2</sup>	16	NO	No
Soto	Celulosa Pasta e Papel	72,04 m <sup>2</sup>	15	35,67 m <sup>2</sup>	3
Soto	Taller Enerxías Xiloxeneneradas	171,51 m²	25	2º Andar	2º Andar
Soto	Taller de Madeiras	342,11m <sup>2</sup>	35	NO	NO
P.Baixa	Aula Informática (1)	108,85 m²	24	NO	
P.Baixa	Aula Informática (2)	107,34 m²	24	NO	
P.Baixa	Expresión Gráfica	168,45 m²	48	NO	
P.Baixa	Proxectos	95,00 m <sup>2</sup>		6	
1º	Lab. Física	112,54 m²	16	35,67 m²	4
1º	Lab. Ecoloxía	109,41 m²	30	36,61 m <sup>2</sup>	4
1º	Lab. Enxeñería do Medio Ambiente	NO	NO	34,54 m²	4
1º	Lab. Topografía	117,57 m²	40	36,75 m <sup>2</sup>	2
1º	Lab. Edafoloxía	109,98 m²	16	27,40 m <sup>2</sup>	7
2º	Lab. Silvicultura e Repoboación	109,60 m²	16		
2º	Lab. Enerxías Xiloxeneneradas	Soto	Soto	36,61 m²	4
2º	Lab. Incendios Forestais	112,11 m²	17	34,54 m <sup>2</sup>	5
2º	Lab. Producción Vexetal	117,57 m²	24	36,75 m²	4
2º	Lab. de Acuicultura	112,54 m²	pendente	NO	NO
2º	Lab. Enxeñería Eléctrica	110,73 m <sup>2</sup>	21	NO	NO
2º	Lab. Enxeñería Química	109,98 m²	15	27,40 m <sup>2</sup>	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:

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

 ${\bf http://deportes.uvigo.es/index.asp\ (Sport\ Services).}$ 

http://extension.uvigo.es/

# (\*)Grao en Enxeñaría Forestal

Subjects				
Year 4th				
Code	Name	Quadmester	Total Cr.	
P03G370V01701	Physical planning and land management	1st	6	
P03G370V01702	Hunting and fishing management	1st	6	

P03G370V01703	Pathology and forest pests	1st	6
P03G370V01704	Forest and pasture management	1st	6
P03G370V01705	Wood preservation and drying technology	1st	6
P03G370V01706	Primary wood processing industries	1st	6
P03G370V01707	Industrial organisation and processes in the wood industry	1st	6
P03G370V01708	Product development and innovation in the wood industry	1st	6
P03G370V01709	Innovation and development of products in the forest industry	1st	6
P03G370V01801	Management of protected areas and biodiversity	2nd	6
P03G370V01802	Forest Fires	2nd	6
P03G370V01803	Cellulose, pulp and paper	2nd	6
P03G370V01804	Quality control and prevention of occupational hazards in the forestry industry	2nd	6
P03G370V01805	Chemical industries of the wood, cellulose, pulp and paper	2nd	6
P03G370V01981	Internships: Internships	An	6
P03G370V01991	Final Year Dissertation	2nd	12
	Internships: Internships		<del></del> , -

IDENTIFYING	G DATA			
<b>Physical pla</b>	nning and land management			
Subject	Physical planning			
	and land			
	management			
Code	P03G370V01701			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Álvarez Bermúdez, Xana			
Lecturers	Álvarez Bermúdez, Xana			
E-mail	xana.alvarez.bermudez@gmail.com	<u> </u>		
Web				
General				
description				

### Skills

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.
- 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.
- C32 Ability to know, understand and use the principles of: planning and planning of the territory. Forest landscaping.
- 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

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to	BI	C32	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.			D7
4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study;			D8
choose and apply analytical methods, of calculation and experimental *relevantes of form			D9
*relevante and interpret correctly the results of these analyses.			D10

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.

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.

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.

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.

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	
Topic	
	Concept of Physical Planning.
Topic I: GENERAL THEORY OF PLAN. PHYSICS	Physical Planning in Engineering
	Background of Physical Planning
	Environmental and integrated inventories
	Evolution of Physical Planning studies
	Definitions of Physical Planning
	Ecologically based physical planning
Topic II: PHYSICAL PLANNING PROCESS	Typology and Purposes of Planning
	Operational techniques
	Levels of application
	Fundamental relationships
	General scheme
	Definition of objectives
	Inventory
	Modeling
	Spatial classification
	Choice of Alternatives
	Decision making
	Contrast of Planning
	Planning follow-up
Topic III: THE TOOLS FOR PHYSICAL PLANNING	Introduction to Geographic Information Systems.
•	The S.I.G. Applied to Physical Planning and Territorial Planning.

	Class hours	Hours outside the classroom	Total hours
Mentored work	0	30	30
Presentation	25	30	55
Case studies	21	23	44
Objective questions exam	1	0	1
Essay	0	20	20

<sup>\*</sup>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
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.
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**

Mentored work Tutoring sessions will be given to students for the correct development of the final work of the subject

Assessment			
	Description	Qualification	Training and Learning Results
Mentored wor	kThe student by himself alone or in groups of two people will owe to elaborate and draft a technical preliminary draft, what will constitute the central axis of the subject, in function of the knowledges that go purchasing in the theoretical classes. This work will have character semiprofesional and preferably will be made on a real case.	30	
Presentation	It will constitute the initial development of the subject, not to limiting to mere exhibitions by part of the professor, but doing them to participate as well as one tests/examination at the end	70	

### Other comments on the Evaluation

# Sources of information

**Basic Bibliography** 

**Complementary Bibliography** 

### Recommendations

# 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 ===

<sup>\*</sup> 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			
Hunting and	d fishing management			
Subject	Hunting and			
	fishing			
	management			
Code	P03G370V01702			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
anguage	Galician			
Department				
Coordinator	Valero Gutiérrez del Olmo, Enrique María			
_ecturers	Álvarez Bermúdez, Xana			
	Valero Gutiérrez del Olmo, Enrique María			
E-mail	evalero@uvigo.es			
Web	http://http://faitic.uvigo.es/index.php/es/			
General	(*)Preténdese que o alumno adquira os coñeceme	entos necesarios par	a a realización d	e Inventarios
description	poboacionais, redacción de proxectos de xestión	da caza e da pesca,	avaliación e med	didas correctoras dos
	hábitats e para a realización de repoboacións cine	exéticos e piscícolas		

Skill	ls .
Code	
B8	Ability to manage and protect forest fauna populations, with special emphasis on hunting and fish populations.
C33	Ability to know, understand and use the principles of: hunting and fishing management. Aquaculture systems.
D4	Sustainability and environmental commitment
D5	Capacity for information management, analysis and synthesis

	ouputity for information management, analysis and synthesis	
D6	Organization and planning capacity	
D8	Ability to solve problems, critical reasoning and decision making	
Lea	Learning outcomes	

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	В8	C33	D4
the necessary level to purchase the rest of the competitions of the qualifications, including notions	5		D5
of the last advances.			D6
3R 2018 Be conscious of the multidisciplinary context of the engineering			D8

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.

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. 10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.

11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the 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.

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	
BLOCK I: HUNTING AND KINETIC RESOURCES	MODULE I: BASIC CONCEPTS OF CINEGÉTICAL MANAGEMENT
	MODULE II: TECHNIQUES FOR IMPROVING THE CONDITIONS OF
	REPRODUCTION AND CREATION
	MODULE III: IMPROVEMENT TECHNIQUES COND. OF SHELTER AND FOOD
	MODULE IV: SUSTAINABLE APPROVAL METHODS
	MODULE V: HUNTING IN THE CONTEXT OF RURAL DEVELOPMENT
BLOCK 2: AQUACULTURE	MODULE I. INTRODUCTION TO AQUACULTURE IN THE FLUVIAL HABITAT:
	MODULE II. AQUACULTURE AND FLUVIAN FISHERIES:
	MODULE III. FISH SPECIES: -SMALMIDS
	MODULE IV. FISH SPECIES: -CYPRINESIS:
	MODULE V. FISH SPECIES: -MOTHER SPECIES:
	MODULE VI METHODS OF MANAGEMENT
	MODULE VII METHODS OF USE
	MODULE VIIICONTINESAL WATER MANAGEMENT PROJECTS

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	45	0	45
Studies excursion	20	10	30
ICT suppoted practices (Repeated, Dont Use)	10	23	33
Objective questions exam	30	0	30
Problem and/or exercise solving	2	0	2
Systematic observation	10	0	10
description of the second of t			1, 6,1, , , ,

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

Methodologies	
	Description
Lecturing	They will give lessons in class of the subjects of development
Studies excursion	They will organise gone out of field related with the matter, that later will be evaluated with a
	report of the practices made.
ICT suppoted practices (Repeated, Dont Use)	It will constitute the development of the subject through the new TIC known like TV-training or and- *learning, not to limiting to mere exhibitions written, but doing them of character *marcadamente participatory with the development of animations and simulations, in complex situations, that force to the student to *inte-*ractuar with the matter treated.  All the competitions are treated and developed in the autonomous practical sessions through TIC as well as in the sessions *magistrales and in the exits of field.

Personalized assistance			
Methodologies	Description		
ICT suppoted practices (Repeated, Dont Use)	They will make proofs through tools TIC		
Tests	Description		
Objective questions exam	It will make a final examination		

Assessment			
	Description	Qualification	Training and
			Learning Results
ICT suppoted practices	They will evaluate the exits of field (20%) and the proofs	60	
(Repeated, Dont Use)	through TIC (40%)		
Objective questions exam	Different questions on the matter seen in the sessions	40	
	*magistrales as well as in the practices made.		

### Other comments on the Evaluation

When constituting in a course and-\*learning, as it is designed and has been described, the student has to follow and course by means of \*teleformación, existing the tool of the system to know the frequency and the cadence in which to the student accesses to the course, and the \*posibildad to board dialogues by the network of internet to detect anomalies or resolve incidences.

**Basic Bibliography** 

**Complementary Bibliography** 

ARRIGNON, J.., Ecología y piscicultura de aguas dulces., (1979),

BARNABE, G, Acuicultura, 1989,

BEVERIDGE, M., Acuicultura en jaulas, 1984,

BLANCO CACHAFEIRO, M. C, La trucha. Cría industial., 1995,

DOADRIO, I., B. ELVIRA y. Y. BERNAT, **Peces continentales españoles. Inventario y clasificación de zonas fluviales**, 1991,

DRUMOND, S., Cría de la trucha, 1988,

ESPINOSA, J. y LABARTA, U., Reproducción en Acuicultura., 1987,

FAO, La formulación de proyectos de acuicultura, 1991,

GARCÍA-BADELL, J. J. Tecnología de las explotaciones piscícolas, 1985,

GARCÍA DE JALÓN, D.; G. PRIETO y F. HERRERUELA, **Peces ibéricos de agua dulce**, 1989,

GUEGUEN, J. y PROUZET, Le saumon atlantique, 1994),

HUET, M., Tratado de piscicultura, 1983,

LOBÓN CERVIÁ, JAVIER, Dinámica de poblaciones de peces en ríos. Pesca eléctrica y métodos de capturas sucesivas en la estima de abundancias, 1991,

MUUS, B. & P. DAHLSTÖM, Los peces de agua dulce de España y de Europa; pesca, biología, importancia económica, 1970,

ROBERTS, R. J. Patología de los peces, 1981,

SEDWICK, S.D., Cría de I trucha, 1987,

SHEPHERD, J. C. & BROMAGE, R. N., Cultivo intensivo de peces., 2008,

STREBLE, H. y D. KRAUTER, Atlas de los Microorganismos de Agua Dulce, 2007,

ALVARADO CORRALES, E. et al., Manual de Ordenación y Gestión Cinegética., 2001,

SÁNCHEZ GASCÓN, A, Guardas de Caza: Legislación, 1996,

AUDEBERT, Tristan (Henri Béraud), La caza de la becada, 1997,

BERTON, Jean, El mundo de las armas de caza, 2003,

ALBENTOS, Marqués de, Arte general de cacerías y monterías., Ed. Clan, Sevilla,

BOZA, Moisés D, El trampeo y demás artes de caza tradicionales en la península Ibérica., 2003,

#### Recommendations

### Subjects that continue the syllabus

Projects/P03G370V01503

Physical planning and land management/P03G370V01701

### Subjects that are recommended to be taken simultaneously

Forestry Ecology/P03G370V01402 Use of forests/P03G370V01601 Forestry hydrology/P03G370V01604

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

Hvdraulics/P03G370V01404

Forest entomology and Zoology/P03G370V01305

# 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			
Pathology and forest pests				
Subject	Pathology and			
	forest pests			
Code	P03G370V01703			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language	ge Galician			
Department		'	,	'
Coordinator	López de Silanes Vázquez, María Eugenia			
Lecturers	López de Silanes Vázquez, María Eugenia			
E-mail	esilanes@uvigo.es			
Web	http://http://webs.uvigo/esilanes/index.htm			
General	(*)Comprender e aprender os conceptos básicos e a terminoloxía específica, para coñecer e diferenciar as			
description	enfermidades e pragas máis importantes, resaltando as que afectan ao ámbito forestal do noso territorio			

### Skills

### Code

- 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.
- 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.
- C34 Ability to know, understand and use the principles of: forest diseases and pests.
- D4 Sustainability and environmental commitment
- D7 Skill in the use of IT tools and ICTs.
- 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 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.
- 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. 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.
- 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

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to B1 C34 D4 the necessary level to purchase the rest of the competitions of the qualifications, including notions B3 D7 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. 10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.

11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the 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 guestions

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	
Topic	
Topic 1. Concept of Disease and Phytopatholog	уу.
Classification of diseases.	
Topic 2. Symptomatology of diseases. Types of	
symptoms.	
Topic 3. Concept of pathogen and parasite.	
Stages of disease development.	
Topic 4. Types of attacks from pathogens to	
plants.	
Topic 5. How plants are defended by pathogen	S.
Topic 6. Means of control against pathogens:	
preventive and curative. Control methods:	
regulators (legislative), cultural, biological,	
physical and chemical.	
Topic 7. Generalities of fungi. Important groups	s in
Forest Pathology.	
Topic 8. Rotting, drowning or damping-off in	
seedbeds.	
Topic 9. Diseases of leaves in conifers	9.1 Red band (Mycosphaerella pini and M. dearnessii)
	9.2 Blight of pine needles (Lophodermium pinastri).
	9.3 Mention of Meloderma desmazieri
Topic 10. Diseases of leaves in angiosperms	10.1 Oidium or odium of the oak, Erysiphe alphitoides.
	10.2 Spotting of eucalyptus leaves, Mycosphaerella sp.
	10.3 Gray mold, Botryotinia fuckeliana = Botrytis cinerea
Topic 11. Diseases of trunk and branches of	11.1 Cancers: Sphaerospsis sapinea = Granulodiplodia sapinea; Nectria
conifers.	cinnabarina = Tubercularia vulgaris.
	11.2 Royas: Cronartium flaccidum or white rust of pine.
	11.3 Resinous pineal cancer Gibberella circinata = Fusarium circinatum.

Topic 12. Diseases of trunk and branches in Angiosperms.	<ul> <li>12.1 Chestnut brown, Cryphonectria parasitica.</li> <li>12.2 Carbon or carbonaceous disease, Biscogniauxia mediterranea = Hypoxylon mediterraneum.</li> <li>12.3 Grafiosis of elm. Ophiostoma ulmi, O. novo-ulmi</li> </ul>
Topic 13. Root diseases.	13.1 Chestnut ink, Phytophthora cinnamomi.
	13.2 In conifers, Heterobasidion annosum.
	13.3 Pathogen of numerous species. Armillaria sp.
Topic 14. Diseases caused by nematode viruses and bacteria.	14.1 Pine wood nematode, Bursaphelenchus xylophilus
Topic 15. General ideas about insects.	
Classification: Apterygota. Exopterygota.	
Endopterygota.	
Topic 16. Biological balance and plague	
phenomenon.	
Topic 17. Methods of pest control.	
Topic 18. Conifer pests	18.1 Defoliator insects: Thaumetopoea pityocampa.
	18.2 Insect borers, most representative species: scythes (lps sexdentatus)
	cerambícidos (Monochamus galloprovincialis), etc.
-	18.3 Most representative taxa of sucking insects.
Topic 19. Eucalyptus pests.	19.1 Deflating insects, Gonipterus scutellatus
	19.2 Insect borers, Phoracantha semipunctata.
	19.3 Sucking insects, Ctenarytaina spatulata
Topic 20. Review some of the most	
representative pests of garden trees. Mention of	
the plagues of the chestnut fruit.	
(*) Tema 21. Mención de algunhas pragas en	(*)21.1 Insectos defoliadores
frondosas autoctonas.	21.2 Insectos perforadores
	21.3 Insectos chupadores

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	70	100
Laboratory practical	20	20	40
Studies excursion	8	2	10

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

Methodologies	
	Description
Lecturing	
	Exposition, by the teacher, of the contents of the subject, theoretical bases and / or guidelines of a
	work to be developed by the students
Laboratory practical	Application of the knowledge of the subject. Learning and handling of basic techniques.
Studies excursion	Realization of exits to forest ecosystems and / or visits to research centers or companies related to the subject studied.

Personalized assistance		
Methodologies	Description	
Laboratory practical	Students will be guided to choose the right literature for the full or to make their own subjects. To help solve problems and concerns that students encounter in laboratories.	
Lecturing	Provide tools they need to solve for themselves the question to appear after they have studied the topics dealt with in the opening sessions in the tutoring hours practices. In, indicate the appropriate literature so that they can resolve the question doubts.	

	Description	Qualification	L	ining and earning Results
Lecturing	Written exam Students must answer different questions to demonstrate their knowledge of theoretical concepts and practical questions of the subject. It will consist of short answer questions and long answer questions.  Presentation by the students of one of the topics of the program.	70	B1	C34
Laboratory practical	Continuous evaluation of the activities developed in the practices, as well as the memory and / or exam that students must take at the end of the course	30		C34

#### Other comments on the Evaluation

### Sources of information

**Basic Bibliography** 

**Complementary Bibliography** 

AGRIOS, G.N., Plant pathology., 5<sup>a</sup> Ed. Elsevier Academic Press,

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BARBAGALLO S., CRAVEDI P., PASQUELINI E. & PATTI I., **Pulgones de los principales cultivos frutales**, Bayer/Mundi-Prensa.

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MALOY O.C. & MURRAY T.D. (eds), Encyclopedia of plant pathology, New York, [etc.]: John Wiley,

Mansilla J.P., Pérez R., Pintos C., Salinero C. & Iglesias C., **Plagas y enfermedades del castaño en Galicia**, 2ª ed. Xunta de Galicia. Consellería de Agricultura, Ganadería e Política Agroalimentaria.,

MUÑOZ LÓPEZ C., PÉREZ FORTEA V., COBOS SUÁREZ P., HERNÁNDEZ ALONSO R., SÁNCHEZ PEÑA G, Sanidad forestal: guía en imágenes de plagas, enfermedades y otros agentes presentes en los montes, Mundi-Prensa 3ª ed,

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http://www.infoagro.com/agrovademecum/, Agrovademecum,

Robert N. Trigiano, Mark T. Windham, Alan S. Windham (Eds.), **Plant pathology concepts and laboratory exercises**, Boca Raton (Florida): CRC,,

Molina G., Zaldúa S., González G., Sanfuentes E., **Selección de hongos antagonistas para el control biológico de Botrytis cinerea en viveros forestales en Chile**, http://www.scielo.cl/pdf/bosque/v27n2/art07.pdf, Bosque 27(2): 126-134., 2006

Remacha-Gete, A., **Agentes Bioticos que atacan la madera. Ciclo biológico, tipo de ataque y control del mismo**, AITiM. Madrid,

Otero L., Aguín O., M. J. Sainz M.J., Mansilla J.P., **El género Mycosphaerella en plantaciones de Eucalyptus en Galcia**, www.magrama.es/ministerio/pags/biblioteca/revistas/pdf\_Plagas/BSVP\_33\_04\_503\_516.pdf, Bol. San. Veg. Plagas, \_33: 503-516, 2007

http://www.efa-dip.org/es/Publicaciones/FTecnicas/FichaListaTIPO.htm, **Índice de Fichas Técnicas disponibles en la Estación Fitopatológica**, Diputación de Pontevedra,

ZÚBRIK M., KUNCA A. & CSÓKA G. (Eds)., **Insects and Diseases damaging trees and shrubs of Europe**, NAP Editions, 2013

# Recommendations

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

Biology: Plant Biology/P03G370V01201

Botany/P03G370V01303

Forestry Ecology/P03G370V01402

Forestry/P03G370V01401

Forest entomology and Zoology/P03G370V01305

### **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 ===

<sup>\*</sup> 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			
Forest and	pasture management			
Subject	Forest and pasture			
	management			
Code	P03G370V01704			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			,
language	Galician			
Department				
Coordinator	Valero Gutiérrez del Olmo, Enrique María			
Lecturers	Valero Gutiérrez del Olmo, Enrique María			
E-mail	evalero@uvigo.es			
Web	http://http://webs.uvigo.es/mchamorro/			
General	(*)Coñecer as bases ecolóxicas que rexen o funcio	namento natural de	os diversos sister	mas pastorais e
description	silvopastorais. Analizar a estructura, manexo e xe	stión dos devandito	s sistemas silvor	oastorais

### Skills

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.
- 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.
- C8 Knowledge of the bases and biological foundations of the plant field in engineering.
- C15 Ability to know, understand and use the principles of: forest botany.
- C17 Ability to know, understand and use the principles of silviculture.
- C27 Ability to know, understand and use the principles of: prevention and fight against forest fires.
- C35 Ability to know, understand and use the principles of: pasciculture and agroforestry systems.
- 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

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. 10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.

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.

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.

Combonita	
Contents Topic	
INTRODUCTION TO PASTORING SYSTEMS. CONDITIONING AND IMPROVEMENT OF PASTUR	SUBJECT 1: General silvipastoral concepts. Basic pastoral management.
	SUBJECT 2: The vegetal component of the grazing system. Pastoral classification systems
	SUBJECT 3: Packaging and improvement of pastures. I Rozas. The burning. Enclosures.
	SUBJECT 4: Packaging and improved pastures II: Limestone amendments. Fertilization. Irrigation and drainage.
PASTURE USE. PASCICOLOGICAL SPECIES	SUBJECT 5: Basic concepts: grazing. Sega. Nutritional value: Quantity. Bromatoloxico value and palatability.
	SUBJECT 6: Management of grazing systems and livestock. The quantification of production and storage
	SUBJECT 7: Control of livestock density. Grazing and control of plant fuels. Masses of trees and pastures. Ecological effects.
	SUBJECT 8: Classification of silvopastoral systems.
	SUBJECT 9: Main pasture species.

SUBJECT 1P: recognition of plant species of the main genera of grasses and legumes of pastoral interest.

SUBJECT 2P: Description of species of pastoral interest using transparencies and slides.

SUBJECT 3P: Classification of plant species with taxonomic keys.

Planning			
	Class hours	Hours outside the classroom	Total hours
Mentored work	10	25	35
Studies excursion	25	10	35
Lecturing	40	35	75
Objective questions exam	3	0	3
Report of practices, practicum and exte	rnal practices 1	0	1
Systematic observation	1	0	1

<sup>\*</sup>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	1. Formulation and resolution of exercises on real situations.
	2. Simulation of management over the territory.
	To make a herbarium with the main purpose of the herbarium is to serve to study the main grasses and legumes of our environment
Studies excursion	Collect and identify grasses and legumes.
Lecturing	Identify Grasses and legumes of silvopastoral interest

Personalized assistance	
Methodologies	Description
Lecturing	They will give the subjects that are foreseen inside the subject
Mentored work	It will make a final report of the exits of field made
Studies excursion	Will take into account the assistance to the exits of field scheduled
Tests	Description
Objective questions exam	It will make a final examination

Assessment					
	Description	Qualification	Training and Learning Results		
Mentored work	Report of the exits of field made	10			
Studies excursion	Assistance to the visits of field	10			
Lecturing	Assistance to the theoretical classes scheduled	10			
Objective questions examExamination		70			

### Other comments on the Evaluation

Sources of information
------------------------

**Basic Bibliography** 

**Complementary Bibliography** 

SAN MIGUEL, A., Pastizales Naturales Españoles,

RIGUEIRO, A., Pastoreo controlado en los bosques gallegos,

SAN MIGUEL, A, La dehesa Española,

ETIENNE, M., Western European Silvopastoral Systems,

GONZALEZ HERNANDEZ,P, Estudio de las formaciones arboladas y arbustivas como base para su aprovechamiento cinegético, Tesis doctoral inédita,

RIGUEIRO,A, La utilización del ganado en el monte arbolado gallego, un paso hacia el uso integral del monte, En:Estudios sobre prevención y efectos ecológicos de los incendios forestales,61-78,

MONTOYA, J. M., Pastoralismo Mediterráneo,

SILVA,F.J, Prácticas agroforestales en pinares y eucaliptales atlánticos,

KNOWLES, R.L. & CUTLER, T.R, . Integration of Forestry and Pastures in New Zealand,

#### Recommendations

### **Subjects that continue the syllabus**

Biology: Plant Biology/P03G370V01201 Forestry Ecology/P03G370V01402

### Subjects that are recommended to be taken simultaneously

Forestry/P03G370V01401

Forest management/P03G370V01605

# Subjects that it is recommended to have taken before

Botany/P03G370V01303 Edaphology/P03G370V01302

# **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				
Wood preservation and drying technology					
Subject	Wood preservation				
	and drying				
	technology				
Code	P03G370V01705				
Study	(*)Grao en				
programme	Enxeñaría Forestal				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Optional	4th	1st	
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 description	(*)Asignatura que trata las dos tecnologías básicas p	ara el uso indust	rial de la madera		

# Skills

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.
- C31 Knowledge for the calculation and design of carpentry facilities. Drying, debarking and crushing of wood.
- D5 Capacity for information management, analysis and synthesis
- D6 Organization and planning capacity
- D8 Ability to solve problems, critical reasoning and decision making

	_
Loarning	outcomes
Learmin	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 B11 C31 D5 the necessary level to purchase the rest of the competitions of the qualifications, including notions D6 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.

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. 10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.

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.

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

Topic		
Technology of the conservation of the wood	Introduction: Pathologies of the wood natural Durability of the wood and *impregnabilidad Classes of use: *CU 1, *CU 2, *CU3, *CU4 and *CU5 protective Products and systems of application Wood modified: processes and products Systems of application of protective Treatments of the different wood to the employment of chemical product technical Report on pathology	
	Measured of constructive design for the protection of the wood Reinforcements of wooden structures	
Technology of the dried of the wood	Introduction: physical Principles of the dried Dried natural Dried artificial Phases of the dried artificial *Presecaderos Tunnels of dried Cameras of dried Dried of the wood by special methods Defects originated in the dried Programming and design of *secaderos	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	16	69	85
Problem solving	8	18	26
Studies excursion	10	6	16
Laboratory practical	15	5	20

Introductory activities	1	0	1	
Problem and/or exercise solving	1	0	1	
Problem and/or exercise solving	1	0	1	

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

Methodologies	
	Description
Lecturing	Lesson *magistral. Exhibition of aims and contents and importance of the same inside the group of
	competitions of the subject
Problem solving	Seminars of resolution of problems type and oral presentation
Studies excursion	Explanation "in situ" of industrial processes of dried and conservation of wood. In the case of
	teaching no face-to-face or *semi-face-to-face, without possibility to make exits of study, will
	evaluate memory of analysis of digital didactic material
Laboratory practical	Explanation of the handle of *secaderos. In the case of teaching no face-to-face or *semi-face-to-
	face, will make memory of audiovisual material employee.
Introductory activities	Presentation of the aims and development of the subject

	Personalized assistance				
Methodologies	Description				
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 ofcommunication as well as the schedules.				
Laboratory practica	The *tutorías will make preferably by telematic means (email, remotecampus, forums of doubts in *FaiTlC). 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 ofcommunication as well as the schedules.				

Assessment			
	Description	Qualification	Training and Learning Results
Lecturing		10	
	Continuous evaluation through the assistance to the sessions given. 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		
Problem solving		10	
	Continuous evaluation through the assistance to the practical classes given. 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. Some proofs will be scheduled along the course and will be delivered through		
Studies excursion	the platform of *Teledocencia		
Studies excursion	Presentation of a memory of the visits made. In the case of teaching no face-to- face or *semi-face-to-face, without possibility to make exits of study, will evaluate memory of analysis of digital didactic material	Э	
Problem and/or exercise solving	Evaluation of the proof of evaluation on the theoretical contents of the subject	55	
Problem and/or exercise solving	Evaluation of the proofs of realisation of exercises	20	

# Other comments on the Evaluation

Information detailed of examinations in to official web of the School. The here contemplated dates, can suffer modifications in the official web. It recommends check&\*nbsp;the official dates.&\*nbsp;

&\*nbsp;General:&\*nbsp;http://forestales.uvigo.es/gl/docencia/exames/Specific:&\*nbsp;http://forestales.uvigo.es/images/docs/docencia/exames/exames\_gef\_1c\_2020-21.pdf1º Announcement: 13/01/2021 - 16:00 \*h.&\*nbsp;2º Announcement: 30/06/2021 - 16:00 \*h.The dates of delivery of the distinct activities will be communicated with sufficient \*antelación so that the&\*nbsp;students can schedule his realisation.

#### Sources of information

#### **Basic Bibliography**

# **Complementary Bibliography**

Oscar González-Prieto, Patoloxía da Madeira Estrutural, Xunta,

F. Arriaga, Intervención en estructuras de madera, AITIM,

Fernando Peraza, Protección Preventiva de la Madera, AITIM,

J.I. Fernández-Golfín Seco, Manual de secado de La Madera, AITIM,

León M. Fiske, Manual del Secado de Maderas, Muni Prensa,

#### Recommendations

# Subjects that continue the syllabus

Quality control and prevention of occupational hazards in the forestry industry/P03G370V01804

### Subjects that are recommended to be taken simultaneously

Primary wood processing industries/P03G370V01706

Industrial organisation and processes in the wood industry/P03G370V01707

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

Wood technology/P03G370V01606

#### 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.

#### === ADAPTATION OF THE METHODOLOGIES ===

\* educational Methodologies that keep

introductory Activities Lesson \*magistral Resolution of problems

\* educational Methodologies that modify

No necessary

\* 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 No necessary

modifications
=== 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
No necessary
* New proofs

\* additional Information

No necessary

No precise

IDENTIFYIN	G DATA					
Primary wo	Primary wood processing industries					
Subject	Primary wood					
	processing					
	industries					
Code	P03G370V01706					
Study	(*)Grao en					
programme	Enxeñaría Forestal					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Optional	4th	1st		
Teaching	Spanish					
language	Galician					
Department						
Coordinator						
Lecturers	González Prieto, Óscar					
E-mail						
Web	http://www.forestales.uvigo.es					
General description	*Asignatura In which they study the technologies of sawed and boards	f manufacture of t	he basic product	s of forest origin: wood		
uescription	Saweu aliu bualus					

#### Skills

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.
- B12 Capacity for organization and planning of companies and other institutions, with knowledge of the legislative provisions that affect them and the fundamentals of marketing and marketing of forest products.
- C29 Ability to know, understand and use the basic principles of the processes of first transformation of wood and the principles of: non-wood forest raw materials; industrial processes of non-wood products: cork, resin, essential oils.
- D4 Sustainability and environmental commitment
- D8 Ability to solve problems, critical reasoning and decision making

Learning outcomes			
Expected results from this subject	Trair	ning and L	.earning
		Results	5
2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to	B11	C29	D4
the necessary level to purchase the rest of the competitions of the qualifications, including notion	ıs B12		D8
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.

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.

Contents	
Topic	
Introduction to the subject.	Presentation of the sector of first transformation of the wood in Galicia,
	Spain and Europe
Technology of the sawed of the wood	Wooden section in roll
	Section of court of the trunk
	Section of manipulation of the wood sawed
	Machinery of sawed
	Systems of sawed of the wood
	Lines of processed
The cut of the wood	Characteristics of the tool
	Preparation and conservation of tools of court
	Parameters of court
	Definition of the tool of court
Manufacture of wooden sheet to the flat	Definition and use of the wooden sheet to the flat
	Process of manufacture of the wooden sheet to the flat
Manufacture of boards plywoods	Definition, properties and types of board plywood
	Process of manufacture of the board plywood
Manufacture of boards of particles and wooden	Boards of particles. Properties, uses and process of manufacture
fibres	Boards of hard fibre. Properties, uses and process of manufacture
	Boards of fibre of half density. Properties, uses and process of
	manufacture
Properties and employment of the main wooden	Physical characteristics, mechanical and applications of the main wooden
species of industrial use	species of conifers, leafy and tropical

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	35	87	122
Studies excursion	4	2	6
Laboratory practical	17	0	17
Introductory activities	1	0	1
Problem and/or exercise solving	1	0	1
Report of practices, practicum and external p	oractices 0	2	2
Laboratory practice	1	0	1

<sup>\*</sup>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 the competitions of the subject
Studies excursion	Explanation "in situ" of industrial processes in factories of first transformation of the wood
Laboratory practical	Macroscopic recognition of commercial wooden species in Spain
Introductory activities	Exhibition of the aims and development of the subject

Personalized assistance	
Methodologies	Description
Laboratory practical	

Assessment			
	Description	Qualification	Training and Learning Results
Lecturing		7	C29
-	Continuous evaluation through the assistance to the classes of classroom		
Studies excursion		10	C29
	Presentation of a memory of the visits realised		
Laboratory practical	(*)Reconocimiento macroscópico de las maderas comerciales en España	20	C29
Introductory activities	(*).	0	
Problem and/or exercise solving	Evaluation of the theoretical knowledges through proofs of short answer	60	C29

### Other comments on the Evaluation

Calendar of examinations:

First Announcement: 22 of jan of 2020, 16.00 Second Hours Announcement: 22 of juneof 2020 16.00 Hours

The official dates and the possible modifications are exposed in the official board of the Forest EE and in the web #http://forestales.uvigo.es/\*gl/

### Sources of information

**Basic Bibliography** 

**Complementary Bibliography** 

# Recommendations

### Subjects that continue the syllabus

Quality control and prevention of occupational hazards in the forestry industry/P03G370V01804

### Subjects that are recommended to be taken simultaneously

Industrial organisation and processes in the wood industry/P03G370V01707 Wood preservation and drying technology/P03G370V01705

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

Wood technology/P03G370V01606

#### 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.

#### === ADAPTATION OF THE METHODOLOGIES ===

- \* educational Methodologies that \*mantienenno modify . They will substitute the face-to-face classes by the \*teledocencia on-line. In the case of the practices will handle audiovisual material.
- \* Educational methodologies that modify : it will happen to the \*teledocencia on-line
- \* Mechanism no face-to-face of attention to the students (\*tutorías): Through email and virtual dispatches enabled for the \*profesorado
- \* Modifications (if they proceed) of the contents to give: no \*modificarán
- \* additional Bibliography to facilitate the car-learning: it does not apply
- \* Other modifications

#### === ADAPTATION OF THE EVALUATION ===

\* Test already made

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

...

\* Pending proofs that keep

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

...

# \* Proofs that modify

In the case of teaching no face-to-face or \*semi-face-to-face, only will value the assistance of face-to-face class that have been able to give, if there was not face-to-face teaching the punctuation of this \*epigafre will deliver between the theoretical and practical part. The presentation of a memory of the visit to factory will substitute by the presentation of a memory summary of audiovisual material \*empregado.

\* New test

\* additional Information

IDENTIFYIN	G DATA			
Industrial o	rganisation and processes in the wood industry	у		
Subject	Industrial			
	organisation and			
	processes in the			
	wood industry			
Code	P03G370V01707			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	#EnglishFriendly			·
language	Spanish			
	Galician			
Department				
Coordinator	González Prieto, Óscar			
Lecturers	González Prieto, Óscar			
E-mail	oscargprieto@uvigo.es			
Web	http://www.forestales.uvigo.es			
General	Matter that treats on the industrial processes of tran	nsformation of the	wood, especially	y those that carry out in
description	the manufacture of the final products, as well as the	e technicians of m	anagement and o	continuous improvement
	of the production.			·

# Skills

Code

- B12 Capacity for organization and planning of companies and other institutions, with knowledge of the legislative provisions that affect them and the fundamentals of marketing and marketing of forest products.
- C30 Ability to know, understand and use the principles of: knowledge of the basic principles of the second transformation processes of wood.
- C31 Knowledge for the calculation and design of carpentry facilities. Drying, debarking and crushing of wood.
- D5 Capacity for information management, analysis and synthesis
- D8 Ability to solve problems, critical reasoning and decision making

Learning outcomes	Learning	outcomes
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Expected results from this subject

Training and Learning Results

- 2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to B12 C30 D5 the necessary level to purchase the rest of the competitions of the qualifications, including notions C31 D8 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 Capacity 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.
- 15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and industrial of the practice in engineering.
- 16R. 2018 Ideas general on economic questions, organisational and of management (how management of projects, management of risks and change) in the industrial and entrepreneurial context.
- 18R. 2018 Capacity to manage activities or technical projects or complex professionals of the his speciality, assuming the responsibility of the takes of decisions.

- 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 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	
The sector of second transformation of the wood	The carpentry and furniture industry in:
	· Galicia
	· Spain
	· Europe
Industrial operations on wood and boards	Industry 4.0
Mechanization of wood and boards	Adhesives and gluing techniques in the wood industry
	Application of edges on boards
	Application of decorative surfaces on boards
	Sanding practices in carpentry and furniture
	Finishing technology on wood and boards
Basic principles and production management	Basic concepts
tools	Tools for supply chain management, purchasing and inventory
	Mathematical tools and models for the optimization of production
Inventory management	Introduction
	Inventory management: basic concepts
	Inventory management tools
Aggregate planning	Introduction
	Aggregate planning: basic concepts
	Aggregate planning strategies
Materials requirements planning	Introduction
1 1 3	MRP elements
	Methods
Basic principles and tools for continuous	Lean management basics and production excellence
improvement in the organization of industrial	Application of Lean management to the wood industry
production	Other tools: JIT, six-sigma

#### **Planning**

	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	0	2
Lecturing	20	40	60
Problem solving	13	28	41
Mentored work	7	20	27
Studies excursion	8	10	18
Problem and/or exercise solving	2	0	2

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

Methodologies	
	Description
Introductory activities	Introduction to the objectives and development of the subject
Lecturing	Structured exposition of objectives, theoretical contents and examples of the themes and subtopics that make up the program of the subject. This exhibition will be held in the classroom in person or through the remote campus. Students will have all the material to be able to follow the classes in person.
Problem solving	Active participation in the resolution of problems and / or exercises
Mentored work	Resolution of small practical exercises that accompany a theoretical explanation. Seminars of approach and resolution of type problems with oral presentation
Studies excursion	Explanation "in situ" of the organization and industrial processes in carpentry and furniture industries. The studies excursion will not be carried out in the case of non-face-to-face teaching or in the case that it is not allowed with semi-face-to-face teaching. It will be replaced by practical observation of audiovisual material from manufacturing processes of the wood industries (videos and digital information).

Methodologies	Description
Lecturing	Personalized attention will make preferably by telematic means (email, campus remoto, forums of doubts in FaiTIC). If a student wants, as possible, it can be presencially. They will be indicated at the beginning of course the concrete forms of communication as well as the schedules.
Mentored work	Personalized attention will make preferably by telematic means (email, campus remoto, forums of doubts in FaiTIC). If a student wants, as possible, it can be presencially. They will be indicated at the beginning of course the concrete forms of communication as well as the schedules.
Problem solving	Personalized attention will make preferably by telematic means (email, campus remoto, forums of doubts in FaiTIC). If a student wants, as possible, it can be presencially. They will be indicated at the beginning of course the concrete forms of communication as well as the schedules.

Assessment			
	Description	Qualification	Training and Learning Results
Lecturing	Active participation in the debate that arises in the remote classroom / campus about theoretical concepts. Participation in forums that are enabled on the FaiTIC platform will also be valued.	10	C30 C31
Mentored wor	k Active participation in the seminars for solving exercises and case studies / analysis of situations, with constructive criticism of the resolutions of other colleagues and timely delivery of the assigned tasks.	5	C30 C31
Studies excursion	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).	5	C30 C31
Problem and/o exercise solving	or Written exercises on the theoretical and practical contents of the subject. Some exercises will be planned throughout the course and will be delivered through the Teleteaching platform	80	C30 C31

# Other comments on the Evaluation

The delivery dates of the different activities will be communicated sufficiently in advance so that the students can plan their implementation

# **EXAM DATES AND PUBLICATION OF NOTES:**

The dates of the exams, according to the official calendar approved by the center, are as follows:

First call: January 15, 2021, 4:00 p.m.

Second call: July 2, 2021, 4:00 p.m.

The publication of provisional notes will be made in the Virtual Secretary and on the Teleteaching platform, and as possible on the center bulletin board

### Sources of information

### **Basic Bibliography**

Jay Heizer, Barry Render, **Dirección de la producción y de operaciones : decisiones tácticas**, 11, Pearson Educación, 2015

### **Complementary Bibliography**

Carlos Rodrigo Illera, María Pilar Alberca Oliver, Dirección de la producción, Sanz y Torres, 2015

Lluis Cuatrecasas Arbós, **Organización de la producción y dirección de operaciones : sistemas actuales de gestión eficiente y competitiva**, Diaz de Santos, 2011

Tony Crespo Franco, Pilar Piñeiro García, **Produción : planificación, programación e control : exercicios resoltos**, Universidade de Vigo, Servizo de Publicacións, 2005

Daniel Arias Aranda, Beatriz Minguela Rata (directores), **Dirección de la producción y operaciones : decisiones operativas**, Pirámide, 2018

Javier Santos, Richard A. Wysk, José Manuel Torres, Mejorando la producción con lean thinking, 2, Pirámide, 2015

### Recommendations

### Subjects that are recommended to be taken simultaneously

Primary wood processing industries/P03G370V01706

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

Wood technology/P03G370V01606

#### 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

Introductory activities

Lecturing

Problem solving

Mentored work

### \* Teaching methodologies modified

Studies excursion: The planned exit of practices will not be carried out in the case of non-face-to-face teaching or in the case that it is not allowed with semi-face-to-face teaching. It will be replaced by practical observation of audiovisual material from the manufacturing processes of the wood industries (videos and digital information)

\* Non-attendance mechanisms for student attention (tutoring) Remote campus, email and forums on the Teledocencia platform

### \* Modifications (if applicable) of the contents

The planned exit of practices will not be carried out in the case of non-face-to-face teaching or in the case that it is not allowed with semi-face-to-face teaching. It will be replaced by practical observation of audiovisual material from the manufacturing processes of the wood industries (videos and digital information)

\* Additional bibliography to facilitate self-learning

It is not necessary, since materials are provided on Faitic, many of them made by the teachers, in order to track the subject

\* Other modifications

It is not necessary

# === ADAPTATION OF THE TESTS ===

\* Tests already carried out

Weight is maintained as all activities are adapted to any circumstance

\* Pending tests that are maintained

Weight is maintained as all activities are adapted to any circumstance

\* Tests that are modified

Weight is maintained as all activities are adapted to any circumstance

\* New tests

It is not necessary

\* Additional Information

It is not necessary

IDENTIFYIN	G DATA			
Innovación	e desenvolvemento de produtos na industria	da madeira		
Subject	Innovación e			
	desenvolvemento			
	de produtos na			
	industria da			
	madeira	,		
Code	P03G370V01708			
Study	Grao en Enxeñaría			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4	<u>1c</u>
Teaching				
language				
Department				
Coordinator				
Lecturers				
E-mail				
Web				
General				
description				
Competence	ias			
Code				
Resultados	de aprendizaxe			
Expected res	sults from this subject	Т	raining and Lear	ning Results
Contidos				
Topic				
Planificació	n			
- 1411111144	Class hou	rs Hours	outside the	Total hours
		classr		Total Hours
*The informa	ition in the planning table is for guidance only and			ogeneity of the students.
	and the planning table is its galaxies only and			
Metodoloxí	a docente			
I-recouoloxi	Description			
	Везеприон			
Atonción n	ersonalizada			
Atencion po	ersonanzaua			
A 11 1 /				
Avaliación	Qualification	Trainin	and Lagraina D	a a ulta
Description	Qualification	rraining	g and Learning R	esuits
Other com	nents on the Evaluation			
	. Fontes de información			
Basic Biblio				
Compleme	ntary Bibliography			
Recomenda	ncións			
Plan de Coi	ntinxencias			

G DATA			
e desenvolvemento de produtos na industria for	estal		
Innovación e			
desenvolvemento			
de produtos na			
industria forestal			
P03G370V01709			
Grao en Enxeñaría		'	·
Forestal			
ECTS Credits	Choose	Year	Quadmester
6	Optional	4	1c
Castelán			
Galego			
Enxeñaría dos recursos naturais e medio ambiente			
Organización de empresas e márketing			
Materia que trata sobre os procesos industriais de tra	nsformación da	madeira, especia	Ilmente os que se levan a
cabo na fabricación dos produtos finais, así como as técnicas de xestión e mellora			
	e desenvolvemento de produtos na industria for Innovación e desenvolvemento de produtos na industria forestal P03G370V01709 Grao en Enxeñaría Forestal ECTS Credits 6 Castelán Galego Enxeñaría dos recursos naturais e medio ambiente Organización de empresas e márketing	e desenvolvemento de produtos na industria forestal  Innovación e desenvolvemento de produtos na industria forestal  P03G370V01709  Grao en Enxeñaría Forestal  ECTS Credits Choose 6 Optional  Castelán Galego  Enxeñaría dos recursos naturais e medio ambiente Organización de empresas e márketing  Materia que trata sobre os procesos industriais de transformación da cabo na fabricación dos produtos finais, así como as técnicas de xesti	e desenvolvemento de produtos na industria forestal  Innovación e desenvolvemento de produtos na industria forestal  P03G370V01709  Grao en Enxeñaría Forestal  ECTS Credits Choose Year 6 Optional 4  Castelán Galego Enxeñaría dos recursos naturais e medio ambiente Organización de empresas e márketing  Materia que trata sobre os procesos industriais de transformación da madeira, especia cabo na fabricación dos produtos finais, así como as técnicas de xestión e mellora

## Competencias

Code

C31 Coñecementos para o cálculo e deseño de instalacións de carpintería. Secado, descortizado e trituración da madeira.

- D4 Sostenibilidade e compromiso ambiental
- D6 Capacidade de organización e planificación
- D10 Aprendizaxe autónoma.

Resultados de aprendizaxe		
Expected results from this subject	Traini	ng and Learning
		Results
2R. 2018 Coñecemento e comprensión das disciplinas de enxeñaría da súa especialidade, ao nivel	C31	D4
necesario para adquirir o resto das competencias da titulación, incluíndo nocións dos últimos		D6
avances.		D10

- 3R. 2018 Ser consciente do contexto multidisciplinar da enxeñaría.
- 4R. 2018 Capacidade para analizar produtos, procesos e sistemas complexos no seu campo de estudo; elixir e aplicar métodos analíticos, de cálculo e experimentais relevantes de forma relevante e interpretar correctamente os resultados destas análises.
- 5R. 2018 Capacidade para identificar, formular e resolver problemas de enxeñaría na súa especialidade; escoller e aplicar métodos analíticos, de cálculo e experimentos adecuadamente establecidos; Recoñecer a importancia das restricións sociais, de saúde e seguridade, ambientais, económicas e industriais.
- 7R. 2018 Capacidade do proxecto utilizando algúns coñecementos avanzados da súa especialidade en enxeñería.
- 9R. 2018 Capacidade para consultar e aplicar códigos de boas prácticas e seguridade da súa especialidade.
- 11R. 2018 Comprensión das técnicas e métodos de análise, proxecto e investigación aplicables e as súas limitacións no ámbito da súa especialidade.
- 13R. 2018 Coñecemento da aplicación de materiais, equipos e ferramentas, procesos tecnolóxicos e de enxeñería e as súas limitacións no ámbito da súa especialidade.
- 14R. 2018 Capacidade para aplicar normas de enxeñaría na súa especialidade.
- 15R. 2018 Coñecemento das implicacións sociais, de saúde e seguridade, ambientais, económicas e industriais da práctica en enxeñaría.
- 16R. 2018 Ideas xerais sobre cuestións económicas, organizativas e de xestión (como xestión de proxectos, xestión de riscos e cambio) no contexto industrial e empresarial.
- 18R. 2018 Capacidade para xestionar actividades ou proxectos técnicos ou profesionais complexos da súa especialidade, asumindo a responsabilidade da toma de decisións.
- 19R. 2018 Capacidade para comunicar de xeito eficaz información, ideas, problemas e solucións no campo da enxeñaría e coa sociedade en xeral.
- 20R. 2018 Capacidade para funcionar eficazmente en contextos nacionais e internacionais, individualmente e en equipo, e cooperar cos enxeñeiros e persoas doutras disciplinas.
- 21R. 2018 Capacidade para recoñecer a necesidade dunha formación continua e realizar esta actividade de xeito independente durante a súa vida profesional.
- 22R. 2018 Capacidade para estar ao día das novas científicas e tecnolóxicas.

- 3R. 2018 Ser consciente do contexto multidisciplinar da enxeñaría.
- 4R. 2018 Capacidade para analizar produtos, procesos e sistemas complexos no seu campo de estudo; elixir e aplicar métodos analíticos, de cálculo e experimentais relevantes de forma relevante e interpretar correctamente os resultados destas análises.
- 5R. 2018 Capacidade para identificar, formular e resolver problemas de enxeñaría na súa especialidade; escoller e aplicar métodos analíticos, de cálculo e experimentos adecuadamente establecidos; Recoñecer a importancia das restricións sociais, de saúde e seguridade, ambientais, económicas e industriais.
- 6R. 2018 Capacidade para proxectar, deseñar e desenvolver produtos complexos (pezas, compoñentes, produtos acabados, etc.), procesos e sistemas da súa especialidade, que cumpran os requisitos establecidos, incluíndo o coñecemento dos aspectos sociais, de saúde e seguridade ambiental, económico e industrial; así como seleccionar e aplicar métodos de proxecto apropiados. 7R. 2018 Capacidade do proxecto utilizando algúns coñecementos avanzados da súa especialidade en enxeñería.
- 9R. 2018 Capacidade para consultar e aplicar códigos de boas prácticas e seguridade da súa especialidade.
- 11R. 2018 Comprensión das técnicas e métodos de análise, proxecto e investigación aplicables e as súas limitacións no ámbito da súa especialidade.
- 12R. 2018 Competencia práctica para resolver problemas complexos, realizar proxectos complexos de enxeñaría e realizar investigacións específicas para a súa especialidade.
- 13R. 2018 Coñecemento da aplicación de materiais, equipos e ferramentas, procesos tecnolóxicos e de enxeñería e as súas limitacións no ámbito da súa especialidade.
- 14R. 2018 Capacidade para aplicar normas de enxeñaría na súa especialidade.
- 15R. 2018 Coñecemento das implicacións sociais, de saúde e seguridade, ambientais, económicas e industriais da práctica en enxeñaría.
- 16R. 2018 Ideas xerais sobre cuestións económicas, organizativas e de xestión (como xestión de proxectos, xestión de riscos e cambio) no contexto industrial e empresarial.
- 18R. 2018 Capacidade para xestionar actividades ou proxectos técnicos ou profesionais complexos da súa especialidade, asumindo a responsabilidade da toma de decisións.
- 3R. 2018 Ser consciente do contexto multidisciplinar da enxeñaría.
- 4R. 2018 Capacidade para analizar produtos, procesos e sistemas complexos no seu campo de estudo; elixir e aplicar métodos analíticos, de cálculo e experimentais relevantes de forma relevante e interpretar correctamente os resultados destas análises.
- 5R. 2018 Capacidade para identificar, formular e resolver problemas de enxeñaría na súa especialidade; escoller e aplicar métodos analíticos, de cálculo e experimentos adecuadamente establecidos; Recoñecer a importancia das restricións sociais, de saúde e seguridade, ambientais, económicas e industriais.
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- 7R. 2018 Capacidade do proxecto utilizando algúns coñecementos avanzados da súa especialidade en enxeñería.
- 9R. 2018 Capacidade para consultar e aplicar códigos de boas prácticas e seguridade da súa especialidade.
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- 3R. 2018 Ser consciente do contexto multidisciplinar da enxeñaría.
- 4R. 2018 Capacidade para analizar produtos, procesos e sistemas complexos no seu campo de estudo; elixir e aplicar métodos analíticos, de cálculo e experimentais relevantes de forma relevante e interpretar correctamente os resultados destas análises.
- 5R. 2018 Capacidade para identificar, formular e resolver problemas de enxeñaría na súa especialidade; escoller e aplicar métodos analíticos, de cálculo e experimentos adecuadamente establecidos; Recoñecer a importancia das restricións sociais, de saúde e seguridade, ambientais, económicas e industriais.
- 6R. 2018 Capacidade para proxectar, deseñar e desenvolver produtos complexos (pezas, compoñentes, produtos acabados, etc.), procesos e sistemas da súa especialidade, que cumpran os requisitos establecidos, incluíndo o coñecemento dos aspectos sociais, de saúde e seguridade ambiental, económico e industrial; así como seleccionar e aplicar métodos de proxecto apropiados. 7R. 2018 Capacidade do proxecto utilizando algúns coñecementos avanzados da súa especialidade en enxeñería.
- 9R. 2018 Capacidade para consultar e aplicar códigos de boas prácticas e seguridade da súa especialidade.
- 11R. 2018 Comprensión das técnicas e métodos de análise, proxecto e investigación aplicables e as súas limitacións no ámbito da súa especialidade.
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- 18R. 2018 Capacidade para xestionar actividades ou proxectos técnicos ou profesionais complexos da súa especialidade, asumindo a responsabilidade da toma de decisións.

Contido	
Contidos Topic	
1 Materiais tecnificados de madeira	1.1.Taboleiros derivados de madeira
11 Haterials teermieades de madena	1.2 Perfís lamelados de madeira
	1.3 Madeira microlaminada (LVL)
	1.4 Madeira reconstituida con tiras (PSL)
	1.5 Madeira reconstituida con virutas (LSL)
	1.6 Madeira reconstituida con pequenas virutas (OSL)
	1.7 Madeira plástico
2 Compoñentes de madeira	2.1 Cercos e precercos
	2.2 Tapajuntas
	2.3 Molduras decorativas
	2.4 Madeiras torneadas
	2.5. Madeira curvada
	2.6 Perfís lamelados
3 Herraxes	3.1 Patas, pés e elementos de apoio- nivelación.
	3.2 Elementos de unión e ensamblaxe.
	3.3 Bisagras.
	3.4 Sistemas de guiado.
	3.5 Elementos de instalación e montaxe.
	3.6 Cerraduras e pechaduras
4Recubrimientos de taboleiros e cantos de	4.1 Recubrimientos de cantos.
madeira.	4.1.1 A base de listones de madeira maciza.
	4.1.2 A base de chapas de madeira.
	4.1.3 A base de láminas de PVC.
	4.1.4 A base de papel decorativo.
	4.2 Recubrimientos de taboleiros.
	4.2.1 A base de chapa de madeira.
	4.2.2 A base de papeis impregnados.
	4.2.3 Lamelados.
	4.2.4 Lacados.

5 Acabados en carpintería e mobles	5.1 Introdución.
5 Acabados en carpintena e mobies	5.2 Clasificación de os acabados.
	5.2.1 Pola función de o verniz.
	5.2.2 Pola composición química de o verniz.
	5.3 Compoñentes dun acabado.
	5.3.1 Disolventes.
	5.3.2 Resinas.
	5.3.3 Tintes e aditivos.
	5.3.4 Cargas.
	5.4 Vernices secado uv
6 Portas de madeira	6.1 Introdución.
o i ortas de madena	6.2 Clasificación das portas.
	6.2.1 Pola súa constitución.
	6.2.2 Polo aspecto das súas caras.
	6.2.3 Pola forma do canto.
	6.2.4 Pola aparencia do canto.
	6.3 Medidas e tolerancias dunha porta.
	6.4 Características da madeira.
	6.5 Puertas en función da súa constitución
	6.5.1 Puertas á plana.
	6.5.2 Puertas de carpintería.
	6.5.3 portas de carpintería en relevo.
	6.6 Portas especiais
	6.6.1 Puertas a resistentes a o lume.
	6.6.2 Portas acústicas.
	6.6.3 Puertas de seguridade
7 Fiestras de madeira	7.1 Introdución.
7 Flestias de madeira	7.1 Introductori. 7.2 Elementos que constitúen unha fiestra.
	7.2.1 Elementos do oco da fiestra.
	7.2.2 Elementos do deo da fiestra.
	7.2.2 Elementos da nestra. 7.3 Características dunha fiestra de madeira.
	7.3.1 Permeabilidad ao aire.
	7.3.2 Resistencia ao vento.
	7.3.3 Estanqueidad á auga.
8 Chans de madeira	7.3.4 Acristalamiento 8.1 Entablados
o Chans de madeira	8.2 Tarimas
	8.3 Lamparquet 8.4 Parquet multicapa
	8.5 Paneis
	8.5.1 Parquet taraceado
	8.5.2 Parquet industrial
	8.5.3 Paneis de deseños históricos
	8.5.4 Paneis multicapa
	8.6 Entarugado
	8.7 Pavimentos de de taboleiro rechapado
	8.8 chans lamelados
	8.9 Chans madeira plástico (pwc)
9 Escaleiras de madeira	9.1 Introdución
9 Escaleiras de madeira	9.2 Definicións
	9.2 Definicions 9.3 Tipoloxía de escaleiras
	9.3.1 Tipoloxía de escaleiras
	9.3.2 Tipoloxía estruturais 9.3.2 Tipoloxía por trazado
10. Francoscia a mable	9.4 Aspectos técnicos no deseño dunha escaleira
10 Ergonomía e moble	10.1 Conceptos xerais
	10.2 Bases científicas na ergonomía
	10.3 Implicacións no deseño de mobiliario da postura sedente.
11 Mahlaa madulawa	10.4 Táboas antroprométricas.
11 Mobles modulares	11.1 Conceptos xerais
	11.2 Materiais mobles modulares
	11.3 Compoñentes dos mobles modulares
	11.4 Despiece dos mobles modulares
12 Mobles de madeira maciza.	12.1 Conceptos xerais
	12.2 Materiais mobles modulares
	12.3 Compoñentes dos mobles modulares
	12.4 Despiece dos mobles modulares

13 Mobles atamborados e outros	13.1 Conceptos xerais 13.2 Materiais mobles modulares 13.3 Compoñentes dos mobles modulares 13.4 Despiece dos mobles modulares
14 Introdución á innovación e novos produtos	14.1 Conceptos básicos sobre innovación 14.2 A xestión da innovación e a I+D 14.3 Tipos de innovación
15 Técnicas de traballo en equipo e creatividade	15.1 Creatividade e procesos 15.2 Técnicas para a creación e xestión de innovación de produtos
<ol> <li>Fases dun proxecto de desenvolvemento de novos produtos</li> </ol>	16.1 Fases dun proxecto de desenvolvemento de novos produtos

Planificación			
	Class hours	Hours outside the classroom	Total hours
Lección maxistral	23	66	89
Prácticas con apoio das TIC	6	8	14
Prácticas de laboratorio	4	6	10
Traballo tutelado	17	18	35
Resolución de problemas e/ou exercicios	2	0	2

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

Metodoloxía docente	
	Description
Lección maxistral	Explicación de conceptos teóricos e exemplificaciones. Farase de forma presencial, a través do campus remoto e/ou plataforma de teledocencia
Prácticas con apoio das TIC	Resolución de casos prácticos de deseño de mobles modulares. Farase de forma presencial, a través do campus remoto e/ou plataforma de teledocencia
Prácticas de laboratorio	Actividades de aplicación dos coñecementos a situacións concretas e de adquisición de habilidades básicas e procedimentais relacionadas coa materia obxecto de estudo.  Desenvolverase nun espazo especial co equipamento adecuado.  En caso de non ser posible a súa realización, facilitaranse os materiais para o seu asimilación e serán substituídas pola realización dun traballo
Traballo tutelado	O estudante realizará un proxecto de desenvolvemento dun novo produto tanto na aula (de forma presencial, a través do campus remoto e/ou plataforma de teledocencia) como de maneira autónoma baixo as directrices e a supervisión do profesor.  O traballo poderá realizarse de forma individual e/ou grupal

Atención personaliz	tención personalizada			
Methodologies	Description			
Lección maxistral	As titorías realizaranse preferentemente por medios telemáticos (correo electrónico, campus remoto, foros de dúbidas en FaiTIC). Para aquel alumno ou alumna que o solicite poderanse realizar, na medida do posible, presencialmente. Indicaranse ao comezo do curso as formas concretas de comunicación así como os horarios.			
Prácticas con apoio das TIC	As titorías realizaranse preferentemente por medios telemáticos (correo electrónico, campus remoto, foros de dúbidas en FaiTIC). Para aquel alumno ou alumna que o solicite poderanse realizar, na medida do posible, presencialmente. Indicaranse ao comezo do curso as formas concretas de comunicación así como os horarios.			
Traballo tutelado	As titorías realizaranse preferentemente por medios telemáticos (correo electrónico, campus remoto, foros de dúbidas en FaiTIC). Para aquel alumno ou alumna que o solicite poderanse realizar, na medida do posible, presencialmente. Indicaranse ao comezo do curso as formas concretas de comunicación así como os horarios.			

	Description	Qualification	Lea	ing and rning sults
Lección maxistral	Asistencia e participación activa nas sesións maxistrais	10	C31	D4 D6
Prácticas de laboratorio	Actividades de aplicación dos coñecementos a situacións concretas e de adquisición de habilidades básicas e procedimentais relacionadas coa materia obxecto de estudo.	5	C31	D4 D6 D10

Traballo tutelado O ou a estudante realizará un proxecto de desenvolvemento dun novo produto. A súa entrega farase a través da plataforma de teledocencia, non admitíndose entregas a través de ningunha outra vía		50		D6 D10
Resolución de problemas e/ou	Proba escrita a final de curso (presencial, campus remoto e/ou plataforma de teledocencia) para a avaliación das competencias adquiridas ao longo do	35	C31	D4 D6
exercicios	curso		_	D10

#### Other comments on the Evaluation

#### A Materia consta de dous partes:

- a) Lección maxistral, prácticas de laboratorio e resolución de problemas e/ou exercicios (5 puntos)
- b) Traballo tutelado (5 puntos)

É necesario obter polo menos un 3,5 sobre 10 en cada parte para poder proceder a realizar a suma. En caso contrario, a materia considerarase non superada e cualificarase coa menor das notas obtidas.

#### **DATAS EXAMES E PUBLICACIÓN DE NOTAS:**

As datas dos exames, segundo o calendario oficial aprobado polo centro, son as seguintes:

Primeira convocatoria: 21 de xaneiro de 2021, 16:00 horas.

Segunda convocatoria: 28 de xuño de 2021. 10:00 horas.

A publicación das notas provisionais farase na Secretaría Virtual e na plataforma de Teledocencia, e se é posible no taboleiro do centro

## Bibliografía. Fontes de información

#### **Basic Bibliography**

#### **Complementary Bibliography**

Morales Nieto, E., Innovar o morir : Cómo obtener resultados excepcionales con poca inversión : Innovación, internacionalización, redes comerciale, Starbok, 2010

Philip Kotler, Gary Armstrong, Fundamentos de marketing, 13, Pearson Educación de México, 2017

Francisco Serrano Gómez, César Serrano Domínguez, **Gestión, dirección y estrategia de productos**, ESIC, 2005

Andrés Fernández Romero, **Creatividad e innovación en empresas y organizaciones : técnicas para la resolución de problemas**, Diaz de Santos, 2005

Alexander Osterwalder, Yves Pigneur, **Generación de modelos de negocio : un manual para visionarios, revolucionarios y retadores**, 12, Deusto, 2014

## Recomendacións

#### Subjects that continue the syllabus

Impacto ambiental/P03G370V01504

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

Control de calidade e prevención de riscos laborais na industria forestal/P03G370V01804

## Subjects that it is recommended to have taken before

Fundamentos de economía da empresa/P03G370V01104

Tecnoloxía da madeira/P03G370V01606

Tecnoloxía do secado e conservación de madeiras/P03G370V01705

#### Other comments

Materia Eleiixible para proxectos de formación dual segundo o establecido pola memoria da titulación.

## Plan de Continxencias

#### **Description**

### === MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada polo COVID-19, a Universidade de Vigo establece unha planificación extraordinaria que se activará no momento en que as administracións e a propia institución determíneno atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou parcialmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun modo máis áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o

profesorado a través da ferramenta normalizada e institucionalizada das guías docentes.

#### === ADAPTACIÓN DAS METODOLOXÍAS ===

\* Metodoloxías docentes que se manteñen Lección maxistral Resolución de problemas e exercicios Traballo tutelado Prácticas con apoio do TIC

## \* Metodoloxías docentes que se modifican

Prácticas de laboratorio

Esta actividade modificaranse, en caso de non ser posible realizala ou continuala, pola realización dun traballo

\* Mecanismo non presencial de atención ao alumnado (titorías) Campus remoto, plataforma de teledocencia e/ou correo electrónico

## \* Modificacións (si proceden) dos contidos a impartir Non é necesario

## \* Bibliografía adicional para facilitar o auto-aprendizaxe

O alumnado posúe todo o material na plataforma, parte del de elaboración propia por parte dos profesores, para poder realizar un seguimento da materia.

## \* Outras modificacións

Non é necesario

#### === ADAPTACIÓN DA AVALIACIÓN ===

\* Probas xa realizadas

Mantense o peso de todas as probas xa realizadas

## \* Probas pendentes que se manteñen

Mantense o peso de todas as probas pendentes e que se poidan realizar (Resolución de problemas e exercicios, Traballo tutelado)

#### \* Probas que se modifican Lección maxistral

Prácticas de laboratorio

#### \* Novas probas

Realización dun traballo. O alumnado realizará un traballo de forma individual cuxa temática e características será proposta polos profesores no momento oportuno. O seu peso será en función do número de actividades de asistencia e participación nas sesións maxistrais e prácticas de laboratorio que non se puidesen realizar.

Cubrirá o peso destas actividades non realizadas até alcanzar entre o tres o 15 % da avaliación da materia

## \* Información adicional

Non é preciso

IDENTIFYIN	G DATA					
	nt of protected areas and biodi	versity				
Subject	Management of					
,	protected areas					
	and biodiversity					
Code	P03G370V01801				,	
Study	(*)Grao en					
programme	Enxeñaría Forestal					
Descriptors	ECTS Credits		Choose	Year	Quadmester	
	6		Optional	4th	2nd	
 Teaching	Spanish		optional .			
language	Galician					
Department	Cancian					
Coordinator	Cordero Rivera, Adolfo					
Lecturers	Cordero Rivera, Adolfo					
E-mail	adolfo.cordero@uvigo.es					
Web	http://ecoevo.uvigo.es					
	(*)Introdución aos principios da B	ialavía da Canaamia	ián anlicadas á	Vactión da Fana		
General	Conservación da Biodiversidade	ioioxia da Conservad	lion aplicados a	xestion de Espa	zos protexidos e	
description	Conservacion da biodiversidade					
Skills						
Code						
Learning ou	itcomes					
	sults from this subject		Т	raining and Lear	ning Results	
<u>Expected res</u>	dates from this subject			raining and Lear	Tilling Nesalts	
_						
Contents						
Topic		,				
1. The science	ce of conservation.				ovements. Principles of	
				d Environmental	ism. Importance of	
		science in conser				
	gical values and functions of				ncept of biodiversity. Wh	
biodiversity.		we should conserve the species? The intrinsic value of species and their				
		conservation status. The instrumental values and rarity of the species.				
		Ecosystemic valu				
3. Biodiversit	ty and stability.				bate (a history of this	
					on, diversity and global	
		change, implicati	ons for conserva	tion biology). Re	etrogression.	
4. Ecological	principles in the exploitation of	The concept of m	aximum sustaina	able yield. Princi	ples for the exploitation	
natural resou	urces.	of resources. Genetic changes in exploited populations. The exploitation				
		forests. Forest ce	rtification (FSC, I	PEFC).		
5. Extinction		The number of sp	ecies that inhab	it the planet. Th	e causes of the rarity of	
		the species. IUCN	classification. E	stimation of ext	nction rates. Processes	
		and causes of ext	inction. Degrada	ation and destru	ction of habitats.	
		Metapopulation d	ynamica. Popula	ition Viability An	alysis (PVA).	
6. Managem	ent of species and populations.				n. Limioting resources.	
		Control of threats	. Translocations	and artificial bre	eeding. Role of zoos,	
		botanical gardens	and museums.	Importance of e	thology in conservation.	
		Case study: the e	xample of the bl	ack-footed ferre	t.	
7. Managem	ent and restoration of ecosystems				cosystems (forest	
,	•				systems). Restoration o	
		ecosystems.		, 4	, , , , , , , , , , , , , , , , , , , ,	
8. Social fact	tors in conservation.	Description of eti	c values. Valuati	on of priorities	Cultural changes.	
		Environmental ed				
9 The econo	omics of conservation.	Economic evaluation of biodiversity (types of sustainability, decision				
J. THE CCOIL	es or conservation.				iversity). Costs of	
		conservation (me				
					tive of market). The	
		tragedy of the co		ological perspec	ave of market). The	
10 Political	action and conservation			MAR program\	Government agencies:	
10. Political action and conservation.					t Spanish strategy for	

The Spanish strategy for sustainable development. Spanish strategy for the conservation of biodiversity. Non-governmental organizations (NGOs). Companies and individuals. Scientific research, policy and conservation. Ecologism as a political ideology.

11. Reserves and protected parks.	Objectives of the creation of reserves (the problem of fragmentation). Representation of biodiversity. The main features of reserve design: size, dynamism, spatial context, connectivity, buffer zones. Protected natural areas of Galicia.
12. Conservation legislation	International Biodiversity Agreements (Bern, Ramsar, Washington (CITES), Bonn, Biodiversity (Rio de Janeiro). European legislation (Birds Directive, Habitats Directive) State legislation (Law 42/2007 on Natural Heritage, Decree 139 / 2011 Catalog endangered species, Decree 1628/2011 Catalog of alien invasive species) Legislation of Galicia: Galician law of conservation of nature.
13. Management plans for endangered species.	Guidelines, objectives and feasibility. Examples: the management plan for the European turtle (Emys orbicularis) in Galicia; management plan of the odonate populations of European interest; Reproductive biology and management of Corema album in the Cíes Islands.
Practical 1. Design of Reserves: Testing the species-area relationship.	(*)
Practical 2. Taxonomic principles and characteristics of communities. Its use in the decision-making process on conservation.	(*)
Practical 3. Contingent assessment	Discussion about the social attitudes on conservation issues and valuation of emblematic species
Practical 4. Analysis of the viability of populations: using the vortex program.	(*)
Practical 5. Field lesson. Visit to the Center of Zoogenetic Resources of Galicia.	Study of the systems of conservation of germoplasm of autochthonous cattle breeds.
Practical 6. Field lesson. Visit to the Natural Park of Fragas do Eume.	Contact with the managers of the protected area, to discuss its specific characteristics and problems.
Practical 7. Field lesson. Visit to the National Park of the Atlantic Islands of Galicia.	Given the peculiarities of the Park, with its insularity, the visit will be to the reception center of visitors in Vigo, if the climatic conditions do not allow visiting the islands.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	52.5	82.5
Studies excursion	11	16.5	27.5
Mentored work	5	25	30
Practices through ICT	4	6	10

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

Methodologies	
	Description
Lecturing	Lectures in the classroom
Studies excursion	Field lessons
Mentored work	Personal work under supervision
Practices through ICT	Practical lessons in the computers room

## Personalized assistance

Assessment			
	Description	Qualification	Training and
			Learning
			Results
Lecturing	They will be evaluated through short answer exams.	65	
Studies excursion	They will be evaluated in the examination of the subject through specific	5	
	questions.		
Mentored work	It will be evaluated in the exam of the subject through specific questions or	20	
	through written reports.		
Practices through I	CTThey will be evaluated in the exam of the subject through specific questions	10	
_	or through written reports.		

## Other comments on the Evaluation

The competences of the subject will be evaluated in the written exam.

The attendance to the practicals is compulsory.

The unjustified absence of more than one practical implies a negative evaluation. The monographic work on the book by Aldo Leopold is an essential condition for the evaluation, and must be submitted at the most one month before the exam.

Dates of exams:

1st period: 21 May 2020, 12 h 2nd period: 9 July 2020, 16 h

The official dates and any subsequent modification are available on the web http://forestales.uvigo.es/gl/

#### Sources of information

## **Basic Bibliography**

Leopold, Aldo, A sand county almanac (versión española: Una ética de la tierra), Oxford University Press, 1949 Complementary Bibliography

Primack, R.B. & Diología de la Conservación, Ariel, 2002

Cordero Rivera, A. (Editor), **Proxecto Galicia, Ecoloxía. Volumen 45. Conservación I.**, Hércules de Ediciones, 2005

Hunter, M.L., Fundamentals of Conservation Biology, Blackwell Science, 2002

Sutherland, W.J., The Conservation Handbook: Research, Management and Policy, Blackwell Science, 2000

Shafer, C. L., Nature Reserves, Smithsonian Institution Press, 1990

James P. Gibbs, Malcolm L. Hunter, Jr., Eleanor J. Sterling, **Problem-solving in conservation biology and wildlife** management: exercises for class, field, and laboratory, 2, Blackwell Science, 2008

#### Recommendations

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

Forestry Ecology/P03G370V01402

## Contingency plan

IDENTIFYIN	G DATA			
Forest Fires	<b>1</b>			
Subject	Forest Fires			
Code	P03G370V01802			
Study	(*)Grao en	,		
programme	Enxeñaría			
	Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	Spanish		,	,
language	Galician			
Department				
Coordinator				
Lecturers				
E-mail				
Web				
General	Technicians of prevention *and extinction of fo	rest *fires		
description				

## Skills

## 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.
- 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 .
- 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.
- C9 Ability to know, understand and use the principles of: forestry hydraulics; hydrology and hydrological-forest restoration.
- C27 Ability to know, understand and use the principles of: prevention and fight against forest fires.
- D4 Sustainability and environmental commitment
- D7 Skill in the use of IT tools and ICTs.
- D8 Ability to solve problems, critical reasoning and decision making

Learning outcor	

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	C9	D4
the necessary level to purchase the rest of the competitions of the qualifications, including notions	B3	C27	D7
of the last advances.	B13		D8

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.

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.

10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.

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.

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.

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.

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	
Topic	
1. Forest fires.	Definition. General characteristics. Causality. Socioeconomic implications. Statistics. Repercussion throughout the world, the Mediterranean and Spain.
2. Flammability and combustibility.	Heat transfer. Phases of combustion in case of fire. The temperature during forest fires.
3 forest fuels.	Typology. The physical-chemical behavior with influence in the world. Models of fuel.
4 Influence of meteorological and topographic factors on the spread of fire.	Relative humidity and temperature. Precipitation. Winds. Heat inversion. Electric storms. Atmospheric stability.
5 Variables of basic behavior of forest fires.	Empirical physical and empirical models of propagation. Prediction systems. The dynamics of high intensity fires. The factors they cause. Fires of glasses. Fires of points.
6 Fire Prevention.	
	Analysis of the causes. Determining sites. The educational legislation.  Coercive work.
	The rates of fire hazard. Spanish system. Systems from America, Canada and Australia.
7 Preventive forestry. Activities related to forest fires.	Influence of problems in the planning of forest fires. Firewall and firewall areas.
	Preventive forestry techniques. Amendments arborea vegetation. Scrub fuel control techniques. The prescribed burning schedule. Ignition techniques. Execution. Evaluation.
8 Organization of a permanent fire protection structure.	Operations. Extinction techniques. Basic principles. Lines.Lineas control lines. Direct attack The indirect attack.
9. Hand tools and equipment for security personnel.	Means of aerial combat in it fires. Characteristics general types, advantages and use limitacións. El auga. Retardantes: types, effects and applications.

10 Influence of forest fires on ecosystems.	Adaptations of vegetation fires. Fire regimes. Post-secondary world. Impact of fire on the ground.
	Erosive effects of forest fires. Change the fire hydrologicos.Repelencia after the infiltration of water. Changes in the PTO.
11 Restoration of burned areas.	Actions to control erosion. Revegetación: Techniques, spices, advantages and limitations

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practical	10	20	30
Lecturing	30	30	60
Practices through ICT	6	6	12
Autonomous problem solving	2	20	22
Studies excursion	6	6	12
Problem and/or exercise solving	1	3	4
Problem and/or exercise solving	5	5	10
			1. 6.1

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

	Description
Laboratory practical	Resolution of practical cases by students with educational orientation and the use of specific laboratory of materials and equipment
Lecturing	Exposition of the content of the subject, the theoretical bases and / or guidelines for the realization of
	A work, the exercise or project to be developed by students
Practices through ICT	Practices in computer classrooms Present practice in computer rooms to solve practical assumptions of students with the orientation and use of specific programs and resources of the teaching team
Autonomous problem solving	Problem solving and / or autonomous problem solving exercises that students must solve in a personalized way outside the class throughout the course
Studies excursion	Practical exercise management tools and fire fighting equipment

## All competences are type A, which they learn in all methodologies

Methodologies	Description
Laboratory practical	
Lecturing	
Practices through ICT	-
Studies excursion	
Autonomous problem solving	
Tests	Description
Problem and/or exercise solving	
Problem and/or exercise solving	

Assessment				
	Description	Qualification	Trainin Learning	
Autonomous problem solving	*Approach of problems that he student has to resolve of personalised form *out of class to *the wide of him course	40	C27	D7
Problem and/or exercise solving	*Approach of questions of *brief answer that he student has to resolve in class in him act of evaluation	42	C27	
Problem and/or exercise solving	*Approach of problems that he student has to resolve in class in him act of evaluation	18	C27	

## Other comments on the Evaluation

All wools competitions are of type To \*and evaluate \* of conjoint \*form \*\*segun \*the \*procedures described previously.

# Sources of information

**Basic Bibliography** 

Juli G. Pausas, ¿QUÉ SABEMOS DE...? Incendios forestales, CSIC e Catarata, 2012

Vega, J.A. e outros, Acciones urgentes contra la erosión en áreas forestales quemadas. Guía para su planificación en Galicia. Xunta de Galicia, 1, Fuegored, 2013

Ricardo Vélez Muñoz, **LA DEFENSA CONTRA INCENDIOS FORESTALES. FUNDAMENTOS Y EXPERIENCIAS**, 5, MCGRAW-HILL, 2009

Stephen J. Pyne e outros, Introduction to Wildland Fire: Fire Management in the United States, 9780471549130, 2, John Wiley & Sons Inc, 1996

**Complementary Bibliography** 

Arellano, S. e outros, **Foto-Guía de combustibles forestales de Galicia. Versión I**, 1, Andavira, 2016 J.A. Vega, **Manual de queimas prescritas para matogueiras de Galicia**, 1, CMA- Xunta de Galicia, 2001

## Recommendations

## Subjects that it is recommended to have taken before

Physics: Physics I/P03G370V01102 Physics: Physics II/P03G370V01202 Edaphology/P03G370V01302 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 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				
Celulosa, pa					
Subject	Celulosa, pasta e				
•	papel				
Code	P03G370V01803				
Study	Grao en				
programme	Enxeñaría Forestal				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	4	2c
Teaching					
language					
Department					
Coordinator					
Lecturers					
E-mail					
Web General					
description					
description					
Competenci	35				
Code	as				
Code					
Dogultados	do anyondizavo				
	de aprendizaxe ults from this subject		т	raining and Lea	arning Recults
Lxpected res	uits iroin this subject		I	raining and Lea	arriing Nesuits
C1'-1					
Contidos					
Topic					
DI16'16'					
Planificació	n	Class have	Harrie	t- : al t	Takal havve
		Class hours	Hours classr	outside the	Total hours
*The informa	tion in the planning table is f	or guidance only and do			progonoity of the students
· IIIe IIIIOIIIIa	tion in the planning table is in	or guidance only and doe	es not take into a	ccount the nete	erogeneity of the students
Matadalass	decembe				
Metodoloxía					
	Description				
Atención pe	rsonalizada				
Avaliación					
Description	Qualification		Training	g and Learning	Results
Other comm	nents on the Evaluation				
Bibliografía	. Fontes de información				
<b>Basic Biblio</b>	graphy				
Complemen	tary Bibliography				
Recomenda	cións				
Plan de Con	tinxencias				

<b>IDENTIFYIN</b>	G DATA			
Quality con	trol and prevention of occupational haz	ards in the forestry ind	ustry	
Subject	Quality control and			
	prevention of			
	occupational			
	hazards in the			
	forestry industry			
Code	P03G370V01804			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	Spanish		'	'
language	Galician			
Department			,	·
Coordinator				
Lecturers				
E-mail				
Web	http://www.forestales.uvigo.es			
General	Introduction to the systems of guarantee or	f the quality and of manag	ement of labour	risks. Methods of
description	continuous improvement	-		
Skills				
Code				

C39	Ability to know, understand and use the principles of quality control in the forest industry.			
C40	Ability to know, understand and use the principles of industrial safety and hygiene.			
D5	Capacity for information management, analysis and synthesis			
D8	Ability to solve problems, critical reasoning and decision making			
Lear	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 D5 the necessary level to purchase the rest of the competitions of the qualifications, including notions C40 D8 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.

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. 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

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	
1 Forest industry and quality	1.1. General concepts

2 General concepts of the quality	<ul> <li>2.1 Definition of quality</li> <li>2.2. Definition of Systems of quality</li> <li>2.3Evolution of the systems of quality</li> <li>2.4. Profits of the quality</li> <li>2.5. Organisational model of the quality</li> <li>2.6. Commitment of the direction</li> <li>2.7. Human team</li> </ul>
3 Norms ISO 9001: 2008 and ISO 9004: 2009	3.1 Aims 3.2. Scope 3.3. Approach 3.4. Points of norm
4 As implant a system of quality	4.1. Phases of the implantation of a system of management 4. 2. Process of the certification 4.3. Orientation to the management by processes 4.4. Management of the improvement of a process
5 Audits of Quality	5.1. Definition of audit 5.2. Types of audit 5.3. Process of audit 5.4.Team of audit 5.5. Preparation of the audit 5.6. Development of the audit. 5.7. Report of audit
6 The marked CE of wooden products for employment in the construction	6.1. Realisation of the marked CE of products. Phases of the process
7 Foundation of the technicians of improvement of the conditions of work.	7.1 Technical of prevention of labour risks. 7.2 Norma and signaling in security. 7.3 Collective and individual protection 7.4 Plans of emergency and autoprotection. 7.5 Toxic and dangerous waste 7.6 Installations against foresty fire.
8 Security in the work	8.1 Accidents of Work 8.2 Analysis and general evaluation of the risk of accident.
9 Industrial hygiene.	9.1 Concepts and aims. 9.2 Normative legal specific. 9.3 Physical agents; noise, vibrations 9.4 Biological agents 9.5 Medicine of the work: Pathologies of labour origin. 9.6 first aid And first helps. 9.7 Ergonomics and psicosycology

Planning			
	Class hours	Hours outside the classroom	Total hours
Case studies	11	10	21
Studies excursion	4	2	6
Lecturing	35	66	101
Problem and/or exercise solving	2	20	22
*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
Case studies	Seminars of approach and resolution of practical cases with oral presentation
Studies excursion	Knowledge of the implantation of systems of quality in companies of transformation of the wood

	Description
Case studies	Seminars of approach and resolution of practical cases with oral presentation
Studies excursion	Knowledge of the implantation of systems of quality in companies of transformation of the wood
Lecturing	Explanation Of theoric concepts and exemplifications

Personalized assistance	
Methodologies	Description
Lecturing	
Case studies	

Assessment	
Description	Qualification Training and Learning Results

Case studies	*Participacion Active in the *resolucion of the supposed *practicos that	10	C39
	pose		_ C40
Studies excursion	Presentation of the memory of the visits realised	10	_ C39
	•		C40
Lecturing	*Paricipacion Active in the debates that pose	10	_ C39
_	·		C40
Problem and/or exercise	*Valoracion Of the knowledge of the matter in *funcion to the	70	_ C39
solving	questions realised		C40

#### Other comments on the Evaluation

Calendar of examinations:

First Announcement: 20 May 2020, 16.00 Hours Second Announcement: 10 July 2020 16.00 Hours

The official dates and the possible modifications are exposed in the official board of the \*EE Forest and in the web

#### Sources of information

**Basic Bibliography** 

**Complementary Bibliography** 

## Recommendations

## Subjects that continue the syllabus

Environmental Engineering/P03G370V01609

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

Primary wood processing industries/P03G370V01706

#### 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
- \* 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	IDENTIFYING DATA					
Chemical in	Chemical industries of the wood, cellulose, pulp and paper					
Subject	Chemical					
	industries of the					
	wood, cellulose,					
	pulp and paper					
Code	P03G370V01805					
Study	(*)Grao en					
programme	Enxeñaría Forestal					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Optional	4th	2nd		
Teaching	Spanish					
language	Galician					
Department			'			
Coordinator						
Lecturers	Valero Gutiérrez del Olmo, Enrique María					
E-mail						
Web						
General						
description						

# Skills

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.
- 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.
- C37 Knowledge of the basic principles of the chemical transformation of wood and its industrial processes, in particular cellulose and paper.
- D2 Ability to communicate orally and written in Spanish or in English
- D5 Capacity for information management, analysis and synthesis
- 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 C37 D2 the necessary level to purchase the rest of the competitions of the qualifications, including notions B11 D5 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. 10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.

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.

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

Topic

1º Part: chemical Industry of the wood: Industry of the paste and of the paper

- 1. Paste, paper and cardboard. Requests and sources of fibres \*papeleras. Chemical composition of the wood. Behaviour of the fibres \*celulósicas.
- 2. Characteristics of the wood. Effect of the morphology of the fibres on the properties of the paper. Identification of wooden species.
- 3. The resources of the wood. Measure of the wood for paste. Preparation of the wood for the manufacture of cellulose. Control of quality of the \*astillas.
- 4. Processes of obtaining of pastes. Mechanical pastes, chemical, \*semiquímicas and pastes to dissolve. Comparison of pastes and applications of the same.
- 5. The process to the sulphate. Definition of terms and description of the process \*kraft. System of recovery of the chemical products. Chemistry of the process \*kraft and variables that affect to the cooking to the sulphate.
- 6. Teams of cooking. Discontinuous and continuous digesters.
- \*Deslignificación Widespread.
- 7. Treatment of the pastes: \*Desfibrado, elimination of knots, wash, classification of pastes, thickened, pumping, stored, mixed, dried, cut and \*apilado.
- 8. Recovery of the bleaches of cooking. Evaporation. Boiler of recovery. \*Caustificación. Calcination. Recovery of by-products.
- 9. Bleaching of pastes. Sequences \*ECF and \*TCF. Stages of bleaching. Closing of circuits.
- 10. Economy and strategy of operation of a factory of pastes. Control of costs.
- 11. Preparation of the paste for the manufacture of the paper: Disintegration, \*refinado, measure and mix of the composition.
- 12. Utilisation of secondary fibres. Disintegration of the \*papelote and \*destintado.
- 13. Additives no fibrous in the manufacture of the paper.
- 14. Manufacture of the paper [] splits humid and dry part.
- 15. Reduction of the aqueous and atmospheric pollution in the industry \*celulósica and \*papelera
- 2º Part: Other forest chemical industries
- 16. Derived of the cellulose.
- 17. Extracts of the wood and his applications.
- 18. Resinación. Resin.
- 19. Sacarificación Of the wood. \*Bioetanol.
- 20. Biorefinerías.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	26	54	80
Laboratory practical	23	20	43
Studies excursion	4	10	14
Case studies	1	5	6
Problem solving	1	5	6

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

Methodologies	
	Description
Lecturing	*impartira Teaching *magistral with exercises type
Laboratory practical	They made you practise and it presented memory of the same
Studies excursion	They made visit to company
Case studies	*hara Study of cases
Problem solving	*resolveran Problems out of the classroom

Personalized assistance			
Methodologies	Description		
Lecturing	<u>-</u>		
Laboratory practical			
Studies excursion			
Case studies			

## Assessment

Descrip	tionQualification	Training and Learning Results	
Lecturing	70	B1 C37	
		B11	
Laboratory practical	10	B11 C37	
Studies excursion	10	B11	D2
			D5
			D10

#### Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	
compression, state graphs,	

#### Recommendations

Problem solving

#### Other comments

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

10

## 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.

D2 D5

IDENTIFYIN	IDENTIFYING DATA			
Internships	: Internships			
Subject	Internships:			
-	Internships			
Code	P03G370V01981			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
•	6	Optional	4th	An
Teaching	Spanish		,	
language	Galician			
Department				
Coordinator	Picos Martín, Juan			
Lecturers	Picos Martín, Juan			
E-mail	jpicos@uvigo.es			
Web	http://http://transferencia.uvigo.es/transferencia_gl/pra	cticas/		
General	http://transferencia.uvigo.es/opencms/export/sites/transferencia/transferencia gl/documentos/instrucion curric			
description	ulares.pdf		_	

### Skills

Code

C41 Ability to carry out the professional tasks of the degree in the field of individual and team work, applying, according to the practice in question, some of the techniques and skills that, by way of example and without being exclusive, they are cited in the verification memory.

## **Learning outcomes**

Expected results from this subject

Training and Learning Results

6R. 2018 Capacity to project, design and develop complex products (pieces, component, products C41 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.

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.

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.

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

#### Contents

Topic

The contents of the practical will be posed in each particular case by the School of Forest Engineering and the organisation and will attend to the acquisition by part of the student practitioner of some general and specific competitions related in this description of matter.

They developed any practical activity related with the degree

Professional activity of the student by the respective organisation that offer the practice.

They will be able to in practice the competitions purchased in the degree

Planning			
	Class hours	Hours outside the classroom	Total hours
Practicum, External practices and clinical practices	0	150	150

\*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 practices and clinical	The contents of the practical will be posed in each particular case by the School of Forest Engineering and the organisationand will attend to the acquisition by part of the student
practices	practitioner of some general and specific competitions related in this description of matter.

## Personalized assistance

Methodologies Description

Practicum, External practices and clinical practices The student will have a tutor in the centre and one in the company

## Assessment

	DescriptionQualification	Training and Learning Results
Practicum, External practices and clinical practices	100	C41

#### Other comments on the Evaluation

The positive evaluation of the realisation of the practice will take place on the base of a favourable report issued by the organisation of received of the student practitioner. Anyway the student will have to present to the Direction of the School of Forest Engineering a memory summary of the practice realised

## Sources of information

**Basic Bibliography** 

**Complementary Bibliography** 

#### Recommendations

#### Other comments

The fixed competition worked is the \*CE41, apart from this the tutor marked the others competitions worked that will depend on the practices realised and will be able to be in the group of the general, transversal and specify.

GENERAL COMPETITIONS: \*CG1-\*CG14
TRANSVERSAL COMPETITIONS: \*CT1-\*CT10
SPECIFIC COMPETITIONS: \*CE1-\*CE40

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 ===

In case of activation of health alert periods, internships will be subject to the prescriptions of health and academic authorities. If it is possible to carry out totally or partially activities in on-line mode (remote work) it will be taken into account to be poteltially applied during health alert periods.

IDENTIFYING DATA					
	r Dissertation				
Subject	Final Year				
	Dissertation				
Code	P03G370V01991				
Study	(*)Grao en		,		
programm	e Enxeñaría Forestal				
Descriptor	s ECTS Credits	Choose	Year	Quadmester	
	12	Mandatory	4th	2nd	
Teaching	Spanish	,	,	_	
language	Galician				
Departmer	nt		,		
Coordinate	r Valero Gutiérrez del Olmo, Enrique María				
Lecturers	Valero Gutiérrez del Olmo, Enrique María				
E-mail	evalero@uvigo.es				
Web	http://www.forestales.uvigo.es/sites/default/files/Reg%2	0TFG%20Enx%2	0Forestal%20AP	ROBADO%20comisi%C3%	
	B3n%20Permanente%207_3_13.pdf				
General	The Final Dissertation (FD) is a personal and original wo	rk that each stud	lent has to elabo	orate under supervision,	
description	otion and is meant to show an integrated achievement of the knowledge and competences associated to the studies.				
	1) Ability to develop the methodology of a project and formulate a plan of work				
	related with any of the fields of the Forestry / Forestry E	ngineering;			
	2) Ability to execute the work projected;				
	3) Ability to present and defend publicly the FD				
	The Academic Commission of the Faculty is the body in	charge of approv	ing the assignm	ents and to program the	
	FD defense				

## Skills

Code

- A1 That students possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context
- A2 That students know how to apply acquired knowledge and their capacity to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study
- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments
- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way
- A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.

Learning outcomes	
Expected results from this subject	Training and Learning
	Paculte

- 5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; A1 choose and apply analytical methods, of calculation and experiments properly established; A2 Recognize the importance of the social restrictions, of health and security, environmental, A3 economic and industrial. A4
- 6R. 2018 Capacity to project, design and develop complex products (pieces, component, products A5 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. 10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.
- 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
- 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.

## Contents

Topic

The student will have to present in the term of 15 Said proposal will have to include like minimum: skillful days from dates it of ending of the term of

enrollment corresponding to the second semestera) An explanatory memory of the project that pretends realise, that a Proposal of TFG.

include Title, antecedents, justification of the need that tries cover or solution to the problem posed, aims, technology to employ and result

- include Title, antecedents, justification of the need that tries cover or solution to the problem posed, aims, technology to employ and results expected.
- b) Methods, systems or mechanical tools, electronic the computer, material, machinery or other resources, foreseen in the realisation of the TFG.
- c) In its case, graphic or cartographic support of the place where pretends realise the TFG.
- d) Time estimated or schedule for the realisation of the TFG.
- e) Proposal of Tutor

Planning				
	Class hours	Hours outside the	Total hours	
		classroom		
Mentored work	0	299	299	
Project	0	1	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	See Regulation TFG	

#### Personalized assistance

Methodologies Description

Mentored work PhD thesis development

Assessment			
Description	Qualificati	on	Training and Learning Results
ProjectDevelopment and exposition of PhD thesis	100	A1	
		A2	
		А3	
		A4	
		A5	

## Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	

## Recommendations

## **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 ===

The remote defense of the FD via the Campus Remoto platform will be available, particularily during health alert periods.