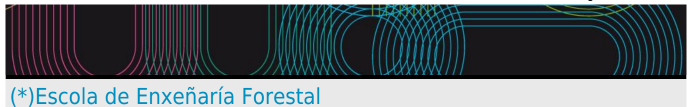
Universida_{de}Vigo

Educational guide 2019 / 2020



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. Enrique Valero Gutiérrez del Olmo

Deputy director: Da. Angeles Cancela Carral

Secretary: D. Juan Picos Martín

Governing bodies:

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

Departments in the Centre:

(*)Servizo e Infrastructuras do Centro

(*)

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

Aulas e laboratorios:

Aulas docentes:

SUMA	813	438
9	104	56
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	№ DE POSTOS EN DISPOSICIÓN DE EXAME

Laboratorios e talleres:

ANDAR	LABORATORIO	DOCENTE	DOCENTE		INVEST.	
ANDAK	LABORATORIO	Superficie	Capacidad Persoas	Superficie	Capac. Persoas	
Soto	Lab. Hidráulica e Hidroloxía Forestal	115, 83 m²	16	35,67 m ²	3	
Soto	Lab. Enxeñería Mecánica /Lab. Termotecnia	110, 17 m²	16	NO	No	
Soto	Celulosa Pasta e Papel	72,04 m²	15	35,67 m ²	3	
Soto	Taller Enerxías Xiloxeneneradas	171,51 m²	25	2º Andar	2º Andar	
Soto	Taller de Madeiras	342,11m ²	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 m²		6		
1º	Lab. Física	112,54 m²	16	35,67 m ²	4	
1º	Lab. Ecoloxía	109,41 m²	30	36,61 m ²	4	
1º	Lab. Enxeñería do Medio Ambiente	NO	NO	34,54 m²	4	
1º	Lab. Topografía	117,57 m²	40	36,75 m ²	2	
1º	Lab. Edafoloxía	109,98 m²	16	27,40 m²	7	
2º	Lab. Silvicultura e Repoboación	109,60 m ²	16		-	
2º	Lab. Enerxías Xiloxeneneradas	Soto	Soto	36,61 m ²	4	
2º	Lab. Incendios Forestais	112,11 m²	17	34,54 m ²	5	
2º	Lab. Producción Vexetal	117,57 m²	24	36,75 m ²	4	
2º	Lab. de Acuicultura	112,54 m ²	pendente	NO	NO	

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

Additional information

STUDENTS OFFICE:

Number tfno.: 986 801913

And-mail: daeuetf@uvigo.es







Main Regulations

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

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

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

http://extension.uvigo.es

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

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

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

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

http://secxeral.uvigo.es/secxeral gl/normativa/normativauniversidad/estudaintes/regulamento estudantes.html

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

http://www.forestales.uvigo.es

Other Information

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

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

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

http://extension.uvigo.es/

(*)Grao en Enxeñaría Forestal

Subjects

Year 2nd

Code	Name	Quadmester	Total Cr.
P03G370V01301	Mathematics: Statistics	1st	6
P03G370V01302	Edaphology	1st	6
P03G370V01303	Botany	1st	6
P03G370V01304	Electrotechnology and rural electrification	1st	6
P03G370V01305	Forest entomology and Zoology	1st	6
P03G370V01401	Forestry	2nd	6
P03G370V01402	Forest Ecology	2nd	6
P03G370V01403	Topography, remote sensing and geographic information systems	2nd	9
P03G370V01404	Hydraulics	2nd	9

IDENTIFYIN	G DATA			
Mathematic	s: Statistics			
Subject	Mathematics:			
	Statistics			
Code	P03G370V01301			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	2nd	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Iglesias Pérez, María Carmen			
Lecturers	Iglesias Pérez, María Carmen			
E-mail	mcigles@uvigo.es			
Web	http://webs.uvigo.es/mcigles/			
General	(*)Esta materia ten como obxectivo proporcionar unha			
description	cálculo de probabilidades e inferencia estatística, poñe forestal.	ndo o acento nos	aspectos aplicado	s á enxeñaría

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.
- C11 Ability to apply knowledge about statistics and optimization. Statistical computer programs of interest in engineering.
- D2 Ability to communicate orally and written in Spanish or in English
- D5 Capacity for information management, analysis and synthesis
- D8 Ability to solve problems, critical reasoning and decision making

Learning outcomes			
Expected results from this subject	Tr	raining an	d Learning
		Resi	ults
1R. 2018 Knowledge and understanding of the mathematicians and other inherent basic sciences	B1	C11	D2
to the his speciality in engineering, it a level that allow them purchase the rest of the competitions	,		D5
of the qualifications.			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.
- 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.
- 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.
- 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	
Sampling and descriptive statistics	 1.1 Definition and field of application of the Statistics. 1.2 Basic concepts of sampling. Methods of random sampling. 1.3 Descriptive Statistics: Measures of position, dispersion and shape. 1.4 Descriptive Statistics: Tables and graphic representations.

2. 1 Random Experiment. Sample space. Events. 2. 2 Probability concept, properties and methods of determination. 2. 3 Conditional Probability. Independence of events. 2. 4 Fundamental theorems: Product rule, total probabilities and Bayes' rule. 3. Random variables and remarkable distributions 3.1 Concept of random variable (r.v.) 3.2 Discrete and continuous random variables. 3.3 Characteristics of a r.v. 3.4 Models associated to a Bernouilli Process. 3.5 Models associated to a Poisson Process. 3.5 Models associated to a Poisson Process. 3.6 The Normal distribution. 3.7 Other remarkable models. 4.1 Estimator: concept and properties. 4.2 The sample mean, sample variance and sample proportion. 4.3 Intervals of confidence for the mean, variance and proportion. 4.4 Calculation of the size of the sample. 4.5 Intervals of confidence for the difference of two means and two proportions. 5. Test of hypothesis 5.1 Definition and classical methodology of statistical testing: types of hypothesis, type I and type II errors, level of significance, critical region. Power. 5.2 Critical level or p-value. 5.3 Test on two means and test on two variances (under normality). Test on two proportions. 5.4 Test chi-square of independence. 5.5 Normality test. 6. Introduction to regression models 6.1 Linear association measures: covariance and linear correlation coefficient. 6.2 The simple linear regression model. 6.3 Heast squares and the fitted model. 6.4 Properties of the least squares estimators and inference. 6.5 Analyses of variance and sample coefficient of determination. 6.6 Model checking. 6.7 Prediction. 6.8 Multiple linear regression model. 6.9 Methods for model selection.		
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6.8 Multiple linear regression model.		
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6.9 Methods for model selection.		
		6.9 Methods for model selection.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	15	15	30
Problem solving	15	15	30
Autonomous problem solving	0	24	24
Computer practices	14	14	28
Mentored work	1.5	10	11.5
Essay questions exam	2	12	14
Laboratory practice	1	7	8
Essay	2	2.5	4.5
	· · · · · · · · · · · · · · · · · · ·		

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

Methodologies	
	Description
Lecturing	Explanation by the professor of the theoretical foundations, which should be studied outside of class.
	At the beginning of each topic, students will be provided with notes and material for a better follow up of the class.
	The CG1 and CE11 competences are worked on.
Problem solving	Classes in the classroom dedicated to solve exercises, and to propose, solve, analyze or interpret problems.
	The CG1, CE11, CT8 competences are worked on.
Autonomous problem solving	In each subject students should work on a bulletin to know how to solve problems and similar exercises to those in class.
	It will also be proposed to investigate questions of interest.
	Also, students will conduct self-assessment questionnaires at the end of the topics or blocks of the subject.
	All the competences of the subject are worked on.

Computer practices

Management of statistical software by each student.
Fundamentally, EXCEL or CALC, and R Commander will be used.
In each subject, work will be done on the computer following a script to learn the application, calculation and interpretation of basic statistical techniques.

Data files related to the field of Forestry Engineering will be analized.
All the competences of the subject are worked on.

Mentored work

The students will organize themselves in work groups to study a case of real data or a simulation.
Each group should choose a problem related to the field of Forest Engineering, obtain or simulate data relative to it, describe and analyze them statistically and draw some relevant conclusions.
The work will be done mostly outside the classroom, although some parts of preparation and supervision will be in the classroom.
Likewise, the presentation of the work will be face-to-face.
All the competences of the subject are worked on.

Personalized assistance

Methodologies Description

Mentored work Each group must attend a face-to-face tutoring (at least one) before the presentation of the work.

Assessment			
	Description	Qualification	Training and
			Learning
			Results
Autonomous problem	The activities (problems, questions, computer exercises) given during	20	C11
solving	the course and the self-assessment questionnaires will be evaluated.		
Essay questions exam	Written exam of problems and small questions of theory.	50	C11
	You have to take a minimum to compensate (4 out of 10).		
Laboratory practice	Application of statistical software to data analysis in the computer	20	C11
	classroom.		
	You have to take a minimum to compensate (4 out of 10).		
Essay	Score the content and presentation of group work.	10	C11

Other comments on the Evaluation

To pass the subject you must have the two compensable exams and reach a final grade greater than or equal to 5.

In the second call there will be two exams: written and on computer, so that each student retrieves the pending one. The group work and other activities can not be recovered on second call.

Exam Data

17 January 2020, 10:00 h.

29 June 2020 10:00 h.

http://forestales.uvigo.es/gl/

Sources of information

Basic Bibliography

Navidi, W., Estadística para Ingenieros y Científicos, Mc. Graw Hill,

Cao Abad, R. y otros, Introducción a la Estadística y sus aplicaciones, Pirámide,

Peña, D., Estadística. Modelos y Métodos. Fundamentos, Alianza Universidad,

Complementary Bibliography

Alea Riera, V. y otros., **Guía para el análisis estadístico con R Commander**, Barcelona: Universidad de Barcelona,

Pérez López, C., Estadística aplicada: conceptos y ejercicios a través de Excel, Madrid: Ibergarceta Publicaciones,

Devore, J., Probabilidad y estadística para ingeniería y ciencias, Thomson,

Walpole, R. E. et al., Probabilidad y estadística para ingeniería y ciencias, Pearson Educación,

Rodríguez Muñiz, L.J. y otros, **Métodos estadísticos para ingeniería**, Madrid : Garceta,

Framiñán Torres, J.M. y otros, **Problemas resueltos de probabilidad y estadística en la ingeniería**, Universidad de Sevilla,

Susan Milton, J., Estadística para Biología y Ciencias de la Salud, McGraw Hill Interamericana,

Ríus, F., Barón, F.J., Sánchez, E. y Parras, L., **Bioestadística: métodos y aplicaciones**, SPICUM (U. Málaga),

http://www.aulafacil.com/Excel/temario.htm,

http://knuth.uca.es/moodle/mod/resource/view.php?id=1126,

https://estadisticaorquestainstrumento.wordpress.com/,

Recommendations

Subjects that it is recommended to have taken before Mathematics: Overview of mathematics/P03G370V01203 Mathematics: Mathematics and IT/P03G370V01103

IDENTIFYING	G DATA			
Edaphology				
Subject	Edaphology			
Code	P03G370V01302			·
Study	(*)Grao en	'		
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Galician			
language				
Department				
Coordinator	Marcet Miramontes, Purificación			
Lecturers	Marcet Miramontes, Purificación			
E-mail	marcet@uvigo.es			
Web				
General				
description				

Code

- B1 Ability to understand the biological, chemical, physical, mathematical and representation systems necessary for the development of professional activity, as well as to identify the different biotic and physical elements of the forest environment and renewable natural resources susceptible to protection, conservation and exploitations in the forest area.
- 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 .
- C10 Basic knowledge of geology and terrain morphology and its application in problems related to engineering. Climatology.

 Ability to know, understand and use the principles of: physical sciences: geology, soil science and climatology.
- D2 Ability to communicate orally and written in Spanish or in English
- D4 Sustainability and environmental commitment
- D5 Capacity for information management, analysis and synthesis
- D6 Organization and planning capacity
- D8 Ability to solve problems, critical reasoning and decision making
- D9 Teamwork skills, skills in interpersonal relationships and leadership.
- D10 Autonomous Learning

	-
Laarning	outcomes
Learning	OULCOINES

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 C10 D2 the necessary level to purchase the rest of the competitions of the qualifications, including notions B3 D4 of the last advances. D5 3R. 2018 Be conscious of the multidisciplinary context of the engineering. D6 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 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.

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.

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

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

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

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

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

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

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.

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

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.

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.

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

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

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

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

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.Introducción The wool environmental geology	Minerales, cristales and rocks. Geodiynamic Internal. Geodynamic External. Geology of Galicia. Geologycal resources.

2. The soil: Approaches, work and study.	The soil: conceptual approaches. Edafic organizations. Edafology. The Science of the soil.
3. Ecologycal factors of training	Genesis of soils: factors and processes. Spatial variability of the soil. Horizonation. Ecological factors of training of soil.
4. Meteorization of rocks and minerales and edaphogenesis.	Weathering. Type and processes of weathering. Approach general of wool edaphogenesis. Conceptual model: basic processes in him development of the soil. Basic processes and resultant horizons. Weatherization and Deep geochemical
5 .Studio of the soils in him field. Morfology and description of the soils.	Place and pedión. Wool calicata. Morphology of the soil. Studio of wool internal organization of a soil. Interpretation of a profile of a soil. Properties and characteristics of a soil. You work of transferring. Description Of floors. Horizons of the soil: Horizons genetic and horizons of diagnosis
6. Physical properties and comportement of the soil.	The soil how system of three phases. Physical properties of the soil. Composition granulometric. Texture. Color. Structure of the soil: description of wool organization of wools individual particles. Density and porosity
7. Inorganic componencts of the soil	Origin of minerals of soil. The minerals Of wools particles of soil. Minerals Of wool fraction, sand and limo. Minerals Of wool fraction clay
8. Organic components of the soil.	Contributions Of organic subject. Organic subject of the soil and humus. You work of wool organic subject of the soil. Factors that influence in him content, class and evolution of wool organic subject of the soil. Relation C / N. Evolution of wool organic subject of the soil. Importance environmental of wool organic subject of the soil
9. Chemical properties, physical-chemical and behavior of the soil	Chemical of the soils. Forms in that find the chemical elements in the soils: bioavailability. Colloidal properties of the soil and react of surface. Capacity of exchange Cationic.Reaction of soil. Salinity, Sodicity and Alkalinity of soil. Potential of Oxidation-Reduction. Pollution of soils.
10. Ecology Of the soil and cycle of the element	Soil and biodiversity: flows of nutrient and energy. Rhizosphere. You work of the organisms in him soil. Cycles biogeochemicals.
11. Water Of soil: content, potentials and movement.	Content Of water in him soil. Measure of the content of water in him soil. Energy of water in soil: potential water and its components. Hydraulic conductivity. Infiltration. Classes of drainage
12. Introduction The wool classification of the soils.	Wool classification of soils. Soil Taxonomy. World Reference Base was Soil Resources.
13. Quality and sustainability: Forests and quality of the ecosystem	I have ecosystem forest and I soil. Management or forest management sustainable. Quality of the soil. Indicators Of quality. Evaluation of wool quality of forest soils
14. Climatology	Factors that condition wool expression of a climate. Elements of the climate. Atmospheric circulation. Analysis and prediction Of the time. Wools climatic classifications.

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practical	16	14	30
Studies excursion	5	2	7
Presentation	3	20	23
Lecturing	30	60	90

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

Methodologies	
	Description
Laboratory practical	Activities of application of the knowledge to concrete situations and of acquisition of basic and procedural skills related to the subject matter of study. They are developed in special spaces with specialized equipment (scientific-technical laboratories, languages, etc.).
Studies excursion	Activities of application of the knowledge to concrete situations and of acquisition of basic and procedural skills related to the subject matter of study. They are developed in non-academic outer spaces. Among them we can mention field practices, visits to events, research centers, companies, institutions of academic-professional interest for the student
Presentation	Exposition by the student to the teacher and / or a group of students of a topic about contents of the subject or the results of a work, exercise, project It can be carried out individually or in a group.
Lecturing	Teacher presentation of contents on the subject matter of study, theoretical bases and / or guidelines of a work, exercise or project to be developed by the student

Personalized assistance	
Methodologies	Description
Laboratory practical	<u> </u>
Studies excursion	<u> </u>
Presentation	

Assessment				
Descrip	tionQualification	Training and Learning Results		
Laboratory practical	20			D2
				D6
				D8
Presentation	20			D2
Lecturing	60		C10	D6

Sources of information

Basic Bibliography

Complementary Bibliography

PORTA, J., LÓPEZ-ACEBEDO, M., ROQUERO DE LABURU, C., **Edafología para la agricultura y el medio ambiente**, 2003, PORTA, J; LÓPEZ-ACEVEDO, M, POCH, R.M., **Introducción a la Edafología: Uso y Protección del Suelo**, 2008,

PORTA, J. ,LÓPEZ-ACEVEDO M., Agenda de campo de suelos. Información de suelos para la agricultura y el medio ambiente. del suelo., 2005,

BRADY, N. C., [Elements of the Nature and Properties of Soils], 2010,

WHITE R., Principles and practice of soil science, 2007,

CHARMAN P., MURPHY B., Soils . Their propierties and management, 2007,

BLANCO H., LAL R., Principles of soil conservation and management, 2008,

FUENTES YAGÜE J.L., Iniciación a la meteorología y climatología agrícola, 2000,

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Recommendations

IDENTIFYIN	G DATA			
Botany				
Subject	Botany			
Code	P03G370V01303			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching				
language				
Department				
Coordinator	Paz Bermudez, Maria Graciela			
Lecturers	Paz Bermudez, Maria Graciela			
E-mail	graciela@uvigo.es			
Web	http://http://faitic.uvigo.es/index.php/es/			
General	(*)Coñece-los conceptos básicos e a terminoloxía esp			
description	organismos que estuda a Botánica, incidindo nos gru	oos con maior pro	esencia no ámbi	to forestal galego.

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.
- C15 Ability to know, understand and use the principles of: forest botany.
- C36 Ability to solve technical problems derived from the management of natural spaces. Conservation of biodiversity.
- D2 Ability to communicate orally and written in Spanish or in English
- D3 Ability to communicate orally and in writing specifically in the Galician language
- D4 Sustainability and environmental commitment

Learning outcomes			
Expected results from this subject	Tr	raining and	Learning
		Resu	llts
2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to	B1	C15	D2
the necessary level to purchase the rest of the competitions of the qualifications, including notion	s B2	C36	D3
of the last advances.			D4

- 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.
- 12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.
- 15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.
- 17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his speciality, to issue judgements that involve a reflection on ethical and social questions
- 19R. 2018 Capacity to communicate of effective way information, ideas, problems and solutions in the field of the engineering and with the society in general.
- 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.

New

Tank			
Topic	Catananiaaaaaltaaa	Detection in	- I - I - I - I - I - I - I - I - I - I
1. Concept of Botanist.	Categories and taxonomic unities. Botanic nomenclature. Traffic of Therophytes to Cormophytes. Generalities of the vascular plants		
2. Morphological levels of vegetal organization.			es of the vascular plants
	and its adaptive adv		
3. The reproduction		n. Biological cycles. Alternatio	n of generations and his
	importance.		
4. The plants with seed (Spermatophytes).		Root and cut. Main type and	modifications. The leaf,
		d philotaxic. Forms of life.	
5. The flower.	Concept of flower in		
		receptacle. Perianth. Androce	eo. Xineceo.
	Inflorescences		
6. Pollination		syndromes. Evolution of the	flower in relation of type
	of pollination		
7. Fertilization		n the fertilization in Gymnospe	
		. Fruits and Infoscences. Disp	
8. Gymnosperms		Reproduction: Vital cycle. Ma	in groups. Division
	Cycadophyta. Divisi		
9. Division Coniferophyta. General characteristics	s.General characteris	tics. Class Coniferopsida	
Class Coniferopsida			
10. Order Coniferales, Family Pinaceae.		tics. Ecological importance, fo	restal and economic.
	Genders more repre		
11. Family Cupressaceae.	General characteris	tics. Genders more representa	
13. Quotation of the families Podocarpaceae and	(*)Especies máis rel	evantes e importancia foresta	al
Cephalotaxaceae. Order Taxales, Family			
Taxaceae, species more relevants and forestal			
importes.			
14. Anxiospermas. Div. Magnoliophyta General		cycle. Differential characters	
characters.	Magnoliopsida (Dicotyledonous) and Liliopsida (monocotiledóneas).		
15. Magnolipsida Class (dicotyledonous).	Families: Magnoliaceae, Lauraceae, Ranunculaceae, Berberidaceae.		
Subclase 1: Magnoliidae. General characters.	Genders and species more important and examples.		
16. Subclass 2: Hamamelididae.		of the families Hamamelidace	ae and Platanaceae.
		ind ornamental interest.	
17. Special quotation of the families Fagaceae	Genders and species more relevants. Ecological and economic interest.		
and Betulaceae.			
18. Family Juglandaceae. General characters of	(*)Especies máis rel	evantes e importancia foresta	al
the families Ulmaceae and Moraceae.			
20. Subclass 4: Dillenidae.		of the families of main econor	
		, Cistaceae, Salicaceae, Brasi	
21. Subclass 5: Rosidae.		stal interest: Rosaceae, Legur	
		ceae, Anacardiaceae, Hippoca	stanaceae, Aceraceae,
	Rhamnaceae, Buxa		
22. Subclass 6: Asteridae.		st representative families: So	lanaceae, Caprifoliaceae,
	Lamiaceae, Oleacea		
23. Class Liliopsida (monocotiledoneas).		ers and families more significa	
24. Concept of Geobotanic	Distribution of the p	lants and floristic territories. I	Biogeographic kingdoms.
Planning			
- ····································	Class hours	Hours outside the	Total hours
	Class Hours	classroom	rotal flours
Studies excursion	2	0	2
Laboratory practical	16	10	26

Contents

Planning			
	Class hours	Hours outside the classroom	Total hours
Studies excursion	2	0	2
Laboratory practical	16	10	26
Autonomous problem solving	4	28	32
Lecturing	30	60	90

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

Methodologies	
	Description
Studies excursion	Activities application of knowledge to specific situations and basic skills acquisition and related procedural matter under study. They thrive in nonacademic outdoor spaces. Among them we can cite practical field visits to events, research centers, companies, institutions academic-professional interest to the student.
Laboratory practical	Activities application of knowledge to specific situations and basic skills acquisition and related procedural matter under study. Special spaces are developed with specialized equipment (scientific and technical laboratories, languages, etc.).

Autonomous problem	Actividade in which problems are formulated and / or exercises related to the course. The student
solving	must develop the analysis and resolution of problems and / or exercises independently.
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or
	guidelines for a job, exercise or project to be developed by the student.

Personalized assistance				
Methodologies	Description			
Laboratory practical				
Autonomous problem solving				

Assessment			
	Description	Qualification	Training and Learning Results
Studies excursion	(*)No exame de laboratorio integraranse os coñecementos adquiridos nas saídas de campo. Avalíase a competencia B20	5	
Laboratory practical	(*)Farase unha avaliación continua ó alumnado das actividades plantexadas nas clases prácticas.Ó final do curso o alumnado deberá entregar unha memoria final e/ou realizar unha proba sobre identificación de distintos pliegos de especies forestais. Avalíanse as competencias A10,A18,A20	20	
Autonomous problem solving	(*)No exame da sesión magistral integraranse os coñecementos adquiridos coa resolución de problemas dun xeito autónomo. Ó final do curso o alumnado deberá entregar un herbario formado, principalmente, polas especies forestais tratadas na parte teórica e/ou un traballo bibliográfico ou de investigación. Estes coñecementos poderán integrararse no exame de laboratorio ou valorarse dun xeito independiente Avalíanse as competencias A68,B20	5	C15
Lecturing	(*)Proba con preguntas tipo test, de resposta curta e de resposta longa; o alumnado deberá demostrar os coñecementos adquiridos. Avalían-se as competencias A2,A8,A68	70	B1 C15

Tests dates:

First call: 9th january 2020 at 10.00h (theorical test) and 12.30h (practical test) Second call: 1th july 2020 at 16.00h (theorical test) and 18.30h (practical test)

Sources of information

Basic Bibliography

Complementary Bibliography

Díaz González T. E., Fernández-Carvajal M. C., Fernández Prieto J. A., **Curso de Botánica**, Ed. Trea, Oviedo,

Izco J. (coord.)., Botánica, Ed. McGraw-Hill. Interamericana, Madrid.,

Nabors M.W., Introducción a la Botánica, Ed. Pearson, Madrid.,

Strasburger, E., Tratado de Botánica, Ed. Omega, Barcelona,

Blanco Castro, E. et al., Los Bosques Ibéricos. Una interpretación Geobotánica., Ed. Planeta, Barcelona,

Castro, M.; Prunell, A. & Blanco-Dios, J., Guía das árbores autóctonas e ornamentais de Galicia., Ed. Xerais, Vigo,

Castroviejo,S. (coord.), **Flora iberica: Plantas vasculares de la Península Ibérica e Islas Baleares.**, Real Jardín Botánico, C.S.I.C. Madrid,

García, X.R., Guía das plantas de Galicia, Ed. Xerais, Vigo,

López González, G., **Guía de los árboles y arbustos de la península Ibérica y Baleares**, Mundi-Prensa Libros,

Carrión, J.S., Evolución vegetal, DM,

Niño Ricoi, H., Guía das árbores de Galicia, Bahia,

Polunin, O. & Smythies, B.E., Guía de campo de las flores de España, Portugal y Sudoeste de Francia, Omega,

Recommendations

Subjects that continue the syllabus

Biology: Plant Biology/P03G370V01201 Forest Ecology/P03G370V01402

IDENTIFYIN	IDENTIFYING DATA			
Electrotech	nology and rural electrification			
Subject	Electrotechnology			
	and rural			
	electrification			
Code	P03G370V01304			
Study	(*)Grao en	,	,	
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Spanish		,	
language	Galician			
Department			,	
Coordinator	Moldes Eiroa, Ángel			
Lecturers	Moldes Eiroa, Ángel			
E-mail	angelmoldes@uvigo.es			
Web				
General description	(*)Se estudiarán los principios de funcionamiento de la componentes, el diseño y el cálculo de una instalación		s circuitos elécti	ricos, así como los

Code

- B9 Knowledge of hydraulics, construction, electrification, forest roads, machinery and mechanization necessary both for the management of forest systems and for their conservation.
- C14 Ability to know, understand and use the principles of: electrical engineering and forest electrification.
- 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.
- 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.
- 15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.

D8

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. 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.

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

Contents
Topic
INTRODUCTION AND AXIOMS
CIRCUITS OF CONTINUOUS CURRENT
CIRCUITS OF ALTERNATES CURRENT
TRIFÁSIC SYSTEMS BALANCED
OPERATION OF THE NATIONAL ELECTRICAL
SYSTEM
ELEMENTS OF AN ELECTRICAL SYSTEM
CALCULATION OF ELECTRICAL INSTALLATIONS
ELECTRONIC REGULATION FOR LOW TENSION

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	16	16	32
Problem solving	16	48	64
Laboratory practical	16	0	16
Computer practices	12	18	30
Problem and/or exercise solving	3	0	3
Problem and/or exercise solving	1	0	1
Essay	4	0	4

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

Methodologies			
	Description		
Lecturing	EXHIBITION BY PART OF The PROFESSOR OF The THEORETICAL BASES OF The ASIGN#PUT		
Problem solving	FORMULATION And RESOLUTION OF PROBLEMS RELACCIONED WITH The ASIGN#PUT		
Laboratory practical	ACTIVITIES OF APPLICATION OF KNOWLEDGES IN SPACES WITH SPECIALIZED EQUIPMENT		
Computer practices	ACTIVITIES OF APPLICATION OF KNOWLEDGES IN CLASSROOM OF COMPUTING		

Personalized assistance	
Methodologies	Description

Lecturing	
Problem solving	
Computer practices	
Laboratory practical	

Assessment			
	Description	Qualification	Training and Learning Results
Laboratory practical	It EVALUATED BY MEANS OF The DELIVERY OF A MEMORY WITH The NUMERICAL RESULTS OBTAINED IN The PRACTICES	10	C14
Problem and/or exercise solving	It EVALUATED BY MEANS OF The APPROACH OF PROBLEMS THAT The STUDENT will HAVE TO ANSWER OF FORM WRITTEN	40	C14
Problem and/or exercise solving	It EVALUATED BY MEANS OF The APPROACH OF QUESTIONS THAT The STUDENT will HAVE TO ANSWER OF FORM WRITTEN	20	C14
Essay	It EVALUATED The QUALITY OF A PROJECT OF ELECTRICAL INSTALLATION CALCULATED BY The STUDENT	30	C14

Will not conserve any note of previous announcements, except the note of the work and of the practices inside the same academic year. The note obtained in the work in the announcement of January will be valid for the announcement of Julio.

Calendar of examinations:First Announcement: 24 January 2020, 10:00 HoursSecond Announcement: 22 June 2020, 12:00 Hours

Sources of information

Basic Bibliography

Complementary Bibliography

PARRA, PEREZ, PASTOR, ORTEGA, TEORÍA DE CIRCUITOS, 2003,

GONZÁLEZ, GARRIDO, CIDRÁS, EJERCICIOS RESUELTOS DE CIRCUITOS ELÉCTRICOS, 1999,

SPITTA, INSTALACIONES ELÉCTRICAS, 1980,

MINISTERIO CIENCIA Y TECNOLOGÍA, R.D. 842/2002 REGLAMENTO ELECTROTÉCNICO PARA BAJA TENSIÓN, 2002, MINISTERIO CIENCIA Y TECNOLOGÍA, R.D.223/2008 REGLAMENTO DE LÍNEAS ELÉCTRICAS DE ALTA TENSIÓN, 2008, MINISTERIO CIENCIA Y TECNOLOGÍA, R.D.337/2014 REGLAMENTO SOBRE CONDICIONES TÉCNICAS Y GARANTÍAS DE SEGURIDAD EN INSTALACIONES ELÉCTRICAS DE ALTA TENSIÓN, 2014,

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics I/P03G370V01102 Physics: Physics II/P03G370V01202

Mathematics: Overview of mathematics/P03G370V01203 Mathematics: Mathematics and IT/P03G370V01103

IDENTIFYIN	G DATA			
Forest ento	omology and Zoology			
Subject	Forest entomology			
	and Zoology			
Code	P03G370V01305			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching				
language				
Department				
Coordinator	Paz Bermudez, Maria Graciela			
Lecturers	López de Silanes Vázquez, María Eugenia			
	Paz Bermudez, Maria Graciela			
	Souto Otero, José Carlos			
E-mail	graciela@uvigo.es			
Web	http://http://faitic.uvigo.es/index.php/es/			
General	(*)Esta materia ensina ó alumnado os fundamentos de zooloxía, con énfase nas especies máis comúns nos			
description	n nosos bosques. Dada a gran importancia da entomoloxía no medio forestal, unha parte importante da materia			
	adicarase a esta disciplina. Finalmente, outro bloqu			
	poboacións, co fin de que o alumno poida adquirir u	uns coñecementos f	fundamentais pa	ara comprende-la
	dinámica e a evolución das poboacións animais.			

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 .
- C13 Ability to know, understand and use the principles of: forest zoology and entomology; biological foundations of the animal field in engineering.
- D4 Sustainability and environmental commitment
- D5 Capacity for information management, analysis and synthesis

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 C13 D4 the necessary level to purchase the rest of the competitions of the qualifications, including notions B3 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.

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.

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.

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

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

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

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

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

Contents	
Topic	
I. General zoology	1. Introduction to the zoology
	2. Structure of the animal cells
	3. The cellular division
	4. The fabrics
II. Genetic	1. Introduction to the mendelism
	2. Nature of the hereditary material
	3. Genetic structure of the populations
	4. Changes of the genic frequencies
	5. The continuous variation
III. Descriptive zoology	General characters of the invertebrates
	Entomology. Characteristic and importance of the insects
	3. Cordados. Introduction to fishes, amphibious and reptilian
	4. Birds and mammalian

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	32	48	80
Laboratory practical	16	26	42
Problem solving	4	24	28

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

Methodologies	
	Description
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or guidelines for a job, exercise or project to be developed by the student.
Laboratory practical	Activities application of knowledge to specific situations and basic skills acquisition and related procedural matter under study. Special spaces are developed with specialized equipment (scientific and technical laboratories, languages, etc.).
Problem solving	Activity which formulated problem and / or exercises related to the course. The student should develop appropriate solutions or right through the exercise routines, application of formulas or algorithms, application processing procedures available information and interpretation of the results. It is often used to complement the lecture.

Personalized assistance	
Methodologies	Description

Lecturing

Laboratory practical

Assessment				
	Description	Qualification	Training ar	nd Learning Results
Lecturing	(*)1Probas de tipo test	75	B1	C13
	2Probas de respuesta corta			
	3Probas de respuesta larga, de desarrollo			
Laboratory practical(*)Informes/memorias de prácticas e/ou examen práctico		20		C13
Problem solving	(*)	5		

Other comments on the Evaluation

Tests dates:

First call: 21th january 2020 at 10hSecond call: 26th june 2020 at 10h

Sources of information

Basic Bibliography

Complementary Bibliography

Davies RG, Introdución a la entomología, 1989,

Falconer DS, Mackay TFC, Introducción a la genética cuantitativa, 1996,

Hickman CP, Roberts LS, Keen S, Larson A, l'Anson H, Eisenhour D, Principios integrales de zoología, 2009,

Paniagua R (coordinador), Citología e histología vegetal y animal, 2007,

Barrientos JA (ed), Curso práctico de entomología, 2004,

Carlos de Liñán Vicente (coord), Entomología agroforestal, 1998,

Chinery, M., Guía de campo de los insectos de España y de Europa, 2005,

Recommendations

Subjects that are recommended to be taken simultaneously

Forest Ecology/P03G370V01402

Mathematics: Statistics/P03G370V01301

IDENTIFYIN	G DATA			
Forestry				
Subject	Forestry			
Code	P03G370V01401			
Study	(*)Grao en			·
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Spanish			·
language	Galician			
Department				
Coordinator	Picos Martín, Juan			
Lecturers	Picos Martín, Juan			
	Valero Gutiérrez del Olmo, Enrique María			
E-mail	jpicos@uvigo.es			
Web	http://silvicultor.blogspot.com/			
General	The general aims of the *asignatura are:			
description	to) Know the bases, object and foundations of the *Selvicultura			
	*b) Know the foundations of the *Selvicultura Static			
	*c) Know the foundations of the *Selvicultura Dynami			
	*d) Know the cultural characters of the forest species			
	and) That the professional future was able to analyse	and interpret the	e mountain to b	e able to
	propose suitable treatments in each case.			

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.
- Ability to measure, inventory and evaluate forest resources, apply and develop silvicultural techniques and management of all types of forest systems, parks and recreational areas, as well as techniques for harvesting timber and non-timber forest products
- C17 Ability to know, understand and use the principles of silviculture.
- D5 Capacity for information management, analysis and synthesis
- D8 Ability to solve problems, critical reasoning and decision making
- D10 Autonomous Learning

Learning	outcomes
LCGIIIII	Juccomics

Expected results from this subject

Training and Learning Results 3R. 2018 Be conscious of the multidisciplinary context of the engineering. B1 C17 D5
4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; B2 D8
choose and apply analytical methods, of calculation and experimental *relevantes of form B6 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.

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

*relevante and interpret correctly the results of these analyses.

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.

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

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.

 $\underline{\mbox{22R. 2018}}$ Capacity to be to the day of the scientific and technological news.

Contents	
Topic	
I Concept and foundations of silviculture	Concept and classes of silviculture
	2. Static study of forest stands
II Silvicultural Systems	3. Dynamic study of forest stands
	4. Influence of ecological factors.
	5. Classification of Silvicultural systems and methods
	6. Clearcutting and Seed Tree system
	7. Shelterwood systems
	8. Selection systems
	9. Tending of forest stands
	10. Coppice systems
	11. Transitory systems
	12. Risk Mitigation and silviculture
III Silvics	13. silvics of the main forest species

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	25.5	47.5	73
Problem solving	8	14	22
Studies excursion	8	8	16
Project based learning	1	11.5	12.5
Case studies	10.5	14	24.5
Objective questions exam	0.5	0	0.5
Problem and/or exercise solving	0.5	0	0.5
Case studies	1	1	2

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

Methodologies	
	Description
Lecturing	Masterclasses in classroom

Problem solving	Resolution of problems and/or exercises in classroom, laboratory or in field.
Studies excursion	Visit to mountains and forestry works.
Project based learning	- Organization of seminars or specific conferences
	- Presentations/exhibitions: oral Exhibition by part of the students of a concrete subject or of a work
	(generally previous presentation written).
	- Multimedia sessions: Employment of videographyc material / on-line on appearances of
	the subject.
	- Days of study of appearances previously studied/analysed in the exits of field
Case studies	- Study of cases/analysis of situations or discussion directed: Formulation, analysis, resolution and
	debate of a problem or exercise related with the thematic of the subject.

Personalized assistance		
Methodologies	Description	
Case studies		
Problem solving		
Studies excursion		

Assessment					
	Description	Qualification	nTraini	ng and Le	arning
				Results	
Lecturing		0	B6	C17	
Project based learning	Proof written and/or *docuemnto memory summary on the activities *desarroladas	20	B6	C17	D5
Case studies	Proof written and/or oral on the similar cases to the resolved in class	n 20	В6	C17	
Objective questions exam		30	- B6	C17	
Problem and/or exercise solving	Proof written on the teaching given in sessions *magistrales	30	B6	C17	

To approve the matter have to surpass the common examinations and realise satisfactorily the works that *eventualmente commission . The presence in practise and trips is compulsory. They will not save classifications of the theoretical notes, further of the announcements regulated of the academic year. The proofs of type test in the *convocsatorias of examination can have eliminatory character.

Sources of information

Basic Bibliography

Complementary Bibliography

Serrada, R., Montero, G. y Reque, J. Eds, **Compendio de *Selvicultura Aplicada en España**, Madrid : Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria : Fundación Conde de,

González Molina, José María, Introducción a la selvicultura general, León: Universidad, Secretariado de Publicaciones,

Recommendations

Subjects that continue the syllabus

Use of forests/P03G370V01601

Dasometry/P03G370V01602

Forest management/P03G370V01605

Repopulation/P03G370V01603

Forest and pasture management/P03G370V01704

Subjects that are recommended to be taken simultaneously

Botany/P03G370V01303

Forest Ecology/P03G370V01402

Subjects that it is recommended to have taken before

Biology: Plant Biology/P03G370V01201

IDENTIFYIN	G DATA			
Forest Ecol	ogy			
Subject	Forest Ecology			
Code	P03G370V01402			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Cordero Rivera, Adolfo			
Lecturers	Cordero Rivera, Adolfo			
	Sobrino Garcia, Maria Cristina			
E-mail	adolfo.cordero@uvigo.es			
Web	http://ecoevo.uvigo.es			
General description	Ecology is the science that studies the response of orglevel to the ecosystem. This course has as objectives reference to the forest environment.			

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.
- 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.
- C12 Ability to know, understand and use the principles of: Forest Ecology
- D2 Ability to communicate orally and written in Spanish or in English
- D3 Ability to communicate orally and in writing specifically in the Galician language
- D4 Sustainability and environmental commitment
- D5 Capacity for information management, analysis and synthesis
- D7 Skill in the use of IT tools and ICTs.
- Ability to solve problems, critical reasoning and decision making

Learning outcomes					
Expected results from this subject	٦	Training and Learning Results			
New	B1	C12	D2		
	B2		D3		
	В3		D4		
			D5		
			D7		
			D8		

Contents	
Topic	
0. ORGANIZATION OF THE COURSE. FORESTS AND FOREST PLANTATIONS.	Development of the subject. Techniques of evaluation of the student: objectives and methods. Forests and plantations: differences and similitudes. The principles of Forest Ecology.
SECTION I. 1. INTRODUCTION TO ECOLOGY.	The concept of sustainability. The demographical problem (implications of human growth population on natural resources). Introduction to Ecology. Levels of biological organization and subdivisions of Ecology. The concept of ecosystem. Forest Ecology and the principle of determinism. The scientific method. Introduction to ecological economics (National accounting and the loss of natural resources. The ecospace and the ecological footprint). Ecology and environmentalism.

SECTION II. THE ENVIRONMENT. 2. THE MATCH BETWEEN ORGANISMS AND THE ENVIRONMENT.	Genotypic and phenotypic variation. Natural selection. Ecotypes. Concept of resource and ecological factor. Ecological effects of solar radiation (Photosynthesis, index of foliar surface, morphology, shadow tolerance, photoperiodism). The temperature and the organisms (Q10, diapause, physiological time, effects on plants, adaptations of plants to unfavourable temperatures). Atmospheric humidity and vegetal adaptations. Effects of the wind on vegetation (dissemination of reproductive propagules, physiological effects, morphological effects). Adaptations to fire.
3. FOREST IMPLICATIONS OF BIOLOGICAL ADAPTATION.	Implications of evolutionary concepts in the exploitation of forests. Importance of the factor light in forestry. Importance of the factor temperature in forestry. Importance of water in forestry. Importance of the wind in forestry.
SECTION III. ECOLOGY OF POPULATIONS. 4. DEMOGRAPHY.	Concept of population. Unitary and modular organisms. Construction and analysis of life tables. Survivorship courves. Age pyramids. Populational growth (geometrical growth, mathematical models, intrinsic rate of growth, innate capacity of increase). Populational growth and intraspecific competition: concept of carrying capacity. Analysis of key factors.
5. INTERACTIONS (I): COMPETITION AND PREDATION.	Theory of niche: concept, multidimensional approach. The relationship between niche and habitat. Type of interactions between organisms. Intraspecific competition (exploitation, interferencie, densodependency, population regulation, asymmetry). Allelopathy. Interspecific competition (logistical model, model of Tilman). Principle of competitive exclusion. Character displacement. Type of predators. Model of Lotka-Volterra. Examples in the laboratory and the field. Strategies in the search of food. Functional responses. Coevolution prey-predator. Mechanisms of defence of the prey (physical defences, chemical, crypsis, aposematism, mimicry). Interaction herbivores-plants.
6. INTERACTIONS (II): MUTUALISM AND DETRITIVORY.	Concept of mutualism. Types of mutualism (behaviour, care, polinización, intestinal, symbiosis, mycorhyzes). Lichens. Leguminous plants and Rhizobium. Decomposers: Bacteria and fungi. Soil detritivores (earthworms, insects). Aquatic detritivores. Relative role of microflora and detritivores. Interactions detritivore-resource (vegetal detritus, faeces, carrion).
SECTION IV. ESTRUCTURA AND ORGANIZATION OF ECOSYSTEMS. 7. THE BIOLOGICAL COMMUNITY.	Concept. Characteristics of the community. Physical structure (stratification, forms of growth, biomas). Seasonality (Temperate zones, tropical zones). Concept of ecotone (effect of border, ecotones between forests and grasslands). Concept of guild.
8. DIVERSITY IN FOREST ECOSYSTEMS.	Concept and type of diversity. Why preserve biodiversity? The measure of the biodiversity (index of Shannon, rank-abundance plots). Latitudinal gradient of biodiversity. Main forest activities and their effect on biodiversity. Techniques for maintaining biodiversity in forest plantations. Principles of eco-forestry.
9. PRIMARY PRODUCTIVITY.	Production and respiration (biomass, net and gross production). Type of photosynthesis (plants C3, C4 and CAM). Methods to measure primary productivity. Quimiosynthesis. Limiting factors of primary productivity (terrestrial and aquatic communities). Relation Productivity:Biomass in natural ecosystems. The productivity of forest ecosystems (factors that affect forest NPP; NPP of forests and monocultures).
10. FLOW OF ENERGY.	Thermodynamics. Trophic levels. Trophic chains and nets. Ecological pyramids. Diagramas of flow of energy. Storage and dynamic of the energy in ecosystems. Effects of the exploitation of forests in the flow of energy.
11. CYCLES DE MATHER.	Circulation of the mather. Biogeochemical cycles (P, N, S, C, the greenhouse effect). Cycles of elements in forest ecosystems (effect of the age of the trees, of the type of ecosystem, of the type of tree, effects over production, additions and losses of nutrients, effects of the extraction of wood on long-term productivity).
12. THE ECOLOGICAL SUCESSION.	The sucession (primary/secondary, alogenic/autogenic/biogenic, degradative). Hypotheses about sucession and the concept of climax. Mechanisms behind sucession (colonization, alteration of the environment, species displacement). Sucessional models (Horn, Tilman). Changes in the functioning of the ecosystems during the sucession. Examples of sucessions (abandoned fields, cyclic sucession). Importance of the sucession in the exploitation of the forests.
SECTION V. APPLIED ECOLOGY. 13. POLLUTION.	Definition. Types of pollutants. The acid rain (effects of the sulphur compounds on plants and animals: the decline of forest ecosystems). The hole in the layer of ozone. Noise. Watter pollution. Bioindicators of water quality. Eutrophication (Causes, recovery of eutrophic lakes).

14. EXPLOITATION AND CONTROL OF POPULATIONS.	Concept of maximum sustainable yield. Models of exploitation (fixed quota). Principles about the exploitation of populations (regulation of the effort of exploitation, instability, exploitation of a percentage, dynamic models). The exploitation of the forests. Techniques of pest control (aims, chemical control, biological control, genetic control, integrated control).
15. BASIC PRINCIPLES OF CONSERVATION	The number of species that inhabit the planet. The value of the species
BIOLOGY.	and ecosystems (intrinsic, instrumental, peculiarity). Processes and causes of extinction (historic extinctions, antropic effects). Management of
	ecosystems. Social, economic and political factors.
16. INTRODUCTION TO ENVIRONMENTAL IMPACT ASESSMENT (EIA).	Fundamentalts, terminology and definitions. Objectives of the EIA. Phases of the EIA. Methods and models to define the relation cause-effect.
Practicals in the classroom.	Methods and devices of sampling (devices for air, plants, soil, and water
 METHODS IN FIELD ECOLOGY: mobile 	sampling). Methods of mark-recapture (index of Lincoln, method of Jolly).
populations.	Relative estimates (selective predation, progressive predation, captures by
	unity of effort).
Practicals in the classroom.	Quadrats. Transects. Linear interception. Punctual interception. Method of
	the quadrats centered in a point. Spatial distribution (patterns of
populations.	distribution). Experiment: sampling of a simulated community of plants.
Practicals in the computer room.	Variability of body size in different types of organisms. Concept of
3. ECOLOGICAL IMPORTANCE OF BODY SIZE:	allometry. Types of allometry. Examples. Study of problems to determine
ALLOMETRY.	of the existence of allometry.
Practicals in the laboratory.	Methods of determination of the age in different type of organisms.
4. METHODS DE DETERMINATION OF AGE.	Growth of the organisms. Experiment: studio of the growth in different tree
	species.
Field practicals. 1. Forest pests.	Density of Gonipterus scutellatus on Eucalyptus, and biological control by
	means of its parasitoid Anaphes nitens.
Field practices. 2. Estimation of water quality in the river Almofrei by means of biological methods.	The use of bioindicators to study river water quality.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	45	75
Studies excursion	9.8	14.7	24.5
Laboratory practical	9	13.5	22.5
Mentored work	7	10.5	17.5
Computer practices	3	4.5	7.5
Problem and/or exercise solving	2	0	2
Problem and/or exercise solving	1	0	1

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

Methodologies	
	Description
Lecturing	Class room lectures.
Studies excursion	Field work in forest ecosystems
Laboratory practical	Laboratory practical lectures
Mentored work	Class room work
Computer practices	Simulations of ecological systems in the computer room

Personalized assistance			
Methodologies	Description		
Lecturing			

Assessment				
	Description	Qualification		g and Learning Results
Lecturing	A final written examination will be used to evaluate the work done over the course.	70	B1	C12
Studies excursion	(*)Avaliarase no exame escrito da materia	8	 B1	C12
Laboratory practical	al(*)Avaliarase no exame escrito da materia	6	B1	C12
Mentored work	(*)Avaliarase no exame escrito da materia	10	B1	C12
Computer practice	s (*)Avaliarase no exame escrito da materia	6	B1	C12

Participation in the practical lectures and field lessons is compulsory for a positive final evaluation.

Dates of exams:

1ª period: 3 June 2020, 10 h

2ª period: 3 July 2020, 16 h

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

Sources of information

Basic Bibliography

Complementary Bibliography

Kimmins, J. P., Forest Ecology, 2,

Sevilla Martínez, F., Una teoría ecológica para los montes Ibéricos,

Cordero Rivera, A. (editor), Proxecto Galicia: Ecoloxía, vol. 44,

Terradas, J., Ecología de la Vegetación,

Molles, M.C., Ecology: concepts and applications, 6 (only until 4th edition available on the Library),

Barnes, B. V., Zak, D. R., Denton, S. R. & Spurr, S. H., Forest Ecology, 4,

Begon, M., Harper, J. L. & Townsend, C. R., Ecología,

Rico Boquete, E., Política Forestal e Repoboacións En Galicia. 1941-1971,

Recommendations

Subjects that continue the syllabus

Management of protected areas and biodiversity/P03G370V01801

Subjects that it is recommended to have taken before

Botany/P03G370V01303

Edaphology/P03G370V01302

Mathematics: Statistics/P03G370V01301

Forest entomology and Zoology/P03G370V01305

G DATA			
, remote sensing and geographic inforr	nation systems		
Topography,			
remote sensing			
and geographic			
information			
systems			
P03G370V01403			
(*)Grao en			
Enxeñaría Forestal			
ECTS Credits	Choose	Year	Quadmester
9	Mandatory	2nd	2nd
Galician			
Lorenzo Cimadevila, Henrique			
Lorenzo Cimadevila, Henrique			
hlorenzo@uvigo.es			
http://faitic.uvigo.es/			
(*)Trátase dunha materia que versa sobre o	os instrumentos e métodos	utilizados para	a realización de medición
de precisión sobre o terreo e a súa represer	ntación a escala. Se aborda	n tamén as nov	as metodoloxías de
adquisición e xestión de datos espaciais me	ediante SIX e Teledetección		
	Topography, remote sensing and geographic inform Topography, remote sensing and geographic information systems P03G370V01403 (*)Grao en Enxeñaría Forestal ECTS Credits 9 Galician Lorenzo Cimadevila, Henrique Lorenzo Cimadevila, Henrique hlorenzo@uvigo.es http://faitic.uvigo.es/ (*)Trátase dunha materia que versa sobre o de precisión sobre o terreo e a súa represei	Topography, remote sensing and geographic information systems Topography, remote sensing and geographic information systems P03G370V01403 (*)Grao en Enxeñaría Forestal ECTS Credits Choose 9 Mandatory Galician Lorenzo Cimadevila, Henrique Lorenzo Cimadevila, Henrique hlorenzo@uvigo.es http://faitic.uvigo.es/ (*)Trátase dunha materia que versa sobre os instrumentos e métodos de precisión sobre o terreo e a súa representación a escala. Se aborda	Topography, remote sensing and geographic information systems Topography, remote sensing and geographic information systems P03G370V01403 (*)Grao en Enxeñaría Forestal ECTS Credits Choose Year 9 Mandatory 2nd Galician Lorenzo Cimadevila, Henrique Lorenzo Cimadevila, Henrique hlorenzo@uvigo.es

Code

- Ability to measure, inventory and evaluate forest resources, apply and develop silvicultural techniques and management of all types of forest systems, parks and recreational areas, as well as techniques for harvesting timber and non-timber forest products
- B13 Ability to design, direct, elaborate, implement and interpret projects and plans, as well as to write technical reports, recognition reports, assessments, appraisals and appraisals.
- B14 Ability to understand, interpret and adopt scientific advances in the forest field, to develop and transfer technology and to work in a multilingual and multidisciplinary environment
- C1 Knowledge of representation techniques. Capacity for spatial vision. Standardization. Topographical drawing. Computer programs of interest in engineering: computer-aided design.
- C16 Ability to know, understand and use the principles of: topography and stakeout. Geographic information systems and remote sensing. Computer programs for spatial data processing.
- D5 Capacity for information management, analysis and synthesis
- D6 Organization and planning capacity
- D8 Ability to solve problems, critical reasoning and decision making
- D9 Teamwork skills, skills in interpersonal relationships and leadership.
- D10 Autonomous Learning

Learning outcomes	
Expected results from this subject	Training and Learning

Results

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to	B6	C1	D5
the necessary level to purchase the rest of the competitions of the qualifications, including notions	B13	C16	D6
of the last advances.	B14		D8
3R. 2018 Be conscious of the multidisciplinary context of the engineering.			D9
4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study;			D10

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.

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.

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

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		
Topography	Introduction to Geodesy and CartographyInstrumentsMethods: radiation, itineraries, intersectingStake	
Remote sensing	 Physical fundamentals Sensors and Platforms Digital image processing Applications 	
Geographic information systems	 SIX concept Models and Data Structures Vector GIS SIG raster Insert digital terrain modes 	

Planning				
	Class hours	Hours outside the classroom	Total hours	
Problem solving	25	50	75	
Seminars	3	3	6	
Lecturing	1	1	2	
Problem solving	3	3	6	
Laboratory practical	10	20	30	
Computer practices	16	32	48	
Lecturing	20	40	60	
Problem and/or exercise solving	1	0	1	
Laboratory practice	3	0	3	
Practices report	10	0	10	

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

Methodologies	
	Description

Problem solving	Activity which formulated problem and / or exercises related to the course. The student should develop appropriate solutions or right through the exercise routines, application of formulas or algorithms, application processing procedures available information and interpretation of the results. It is often used to complement the lecture.
Seminars	Activities focused to work on a specific topic, allowing delve or supplement the contents of the field. They can be used to supplement the lectures.
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or guidelines for a job, exercise or project to be developed by the student.
Problem solving	Activity which formulated problem and / or exercises related to the course. The student should develop appropriate solutions or right through the exercise routines, application of formulas or algorithms, application processing procedures available information and interpretation of the results. It is often used to complement the lecture.
Laboratory practical	Activities application of knowledge to specific situations and basic skills acquisition and related procedural matter under study. Special spaces are developed with specialized equipment (scientific and technical laboratories, languages, etc.).
Computer practices	Activities application of knowledge to specific situations, and the acquisition of basic skills and procedural matters related to the object of study, which are held in computer rooms.
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or guidelines for a job, exercise or project to be developed by the student.

Personalized assistance		
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1		

Assessment			
	Description	Qualification	Training and Learning Results
Lecturing	(*)Exame teórico	20	B14 C16
Problem solving	(*)Exame práctico	30	C16 D6
Problem and/or exercise s	solving(*)Proba tipo test	10	C16
Laboratory practice	(*)Traballo práctico	40	B14 C16 D6
			D8
			D9

Primeira Convocatoria: venres, 29 de maio de 2020, 10:00 Horas

Segunda Convocatoria: xoves, 9 de xullo de 2020, 10:00 Horas

Sources of information Basic Bibliography Complementary Bibliography BOSQUE SENDRA, J, Sistemas de Información Geográfica., 2004 CHUVIECO, E., Fundamentos de Teledetección Espacial., Rialp, 2000 MUÑOZ SAN EMETERIO, C, Problemas básicos de Topografía., Ed Bellisco., 2005 SANJOSÉ BLASCO, JJ, Topografía para estudios de grado., Bellisco, 2004 WOLF & BRINKER., Topografía, Alfaomega, 2008

Recommendations

IDENTIFYIN	G DATA			
Hydraulics				
Subject	Hydraulics			
Code	P03G370V01404			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Mandatory	2nd	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Bartolome Mier, Javier			
Lecturers	Bartolome Mier, Javier			
	González Prieto, Óscar			
	Ortiz Torres, Luis			
	Valero Gutiérrez del Olmo, Enrique María			
E-mail	jbartolome@uvigo.es			
Web				
General	(*)1. Hidrostática. Ecuación fundamental de la hidrosta	ática.Centro de _l	presión. Fuerza de	presión sobre
description	superficies planas y curvas. Principio de Arquímedes.			
	2. Hidrodinámica. Ecuación de continuidad. Ecuación de continuidad.			de una máquina
	hidráulica. Ecuación de la cantidad de movimiento en	regimen perman	ente.	
	2. Transporte de agua en conducciones corradas, tubo	ríac Dárdidac da	s carga continuac v	cinquiares Esuación
	 Transporte de agua en conducciones cerradas: tube de Darcy-Weissbach. Timbraje en tuberías. Tuberías e 			Siligulares. Ecuación
	de Darcy-Weissbach. Hillbridje ell tubellas. Tubellas e	ii seile y eli para	ileiu.	

- 4. Régimen no estacionario de los líquidos en tuberías. Golpe de ariete. Cálculo de sobrepresiones.
- 5. Diseño hidráulico en tuberías especiales para riego. Cálculo de ramales principales y laterales.
- 6. Elevación e impulsión de líquidos mediante bombas hidráulicas. Curvas características. Elección de bombas.
- 7. El ciclo hidrológico I: precipitación, interceptación y evapotranspiración.

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.
- B9 Knowledge of hydraulics, construction, electrification, forest roads, machinery and mechanization necessary both for the management of forest systems and for their conservation.
- C9 Ability to know, understand and use the principles of: forestry hydraulics; hydrology and hydrological-forest restoration.
- D8 Ability to solve problems, critical reasoning and decision making

Learning outcomes	
Expected results from this subject	Training and Learning
	Results

- 3R. 2018 Be conscious of the multidisciplinary context of the engineering.
- 5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.
- 6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project.
- 7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in engineering.
- 8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.
- 12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.
- 15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.

Analyse and interpret the political reality-institutional daily in the local scale, regional, state, **supraestatal and global.

Contents	
Topic	
Subject 1	Physical properties of liquids. Concept and properties of hydrostatic pressure. Systems of measurements. Units
Subject 2.	Basic equation of the hydrostatic. Hydrostatic pressure force on flat and curved surfaces. Pressure center. Archimedes' principle
Subject 3.	Design and calculation of dikes in forest hydrology: Forces acting. Conditions of stability. Dimensioning. Design of small dams. Concrete dams and glazed masonry
Subject 4.	Current regimes. Concepts used in the definition of movement. Flow and average speed. Continuity equation. Dynamics of perfect liquids. Equation of the amount of movement in steady state. Equation of Bernouilli. Permanent movement. Graphical representation of the Bernouilli equation. Emptying time of a deposit
Subject 5.	Generalized Bernoulli equation. Loss of load. Power of liquid current in a section. Extension of the Bernouilli equation to permanent real currents. Hydraulic machines: turbines and pumps. Power of a hydraulic machine.
Subject 6.	Measurement of capacity in watercourses: Landfills. Types. Classification. General equation of expenditure. Thin wall dumps. Landfills in thick wall. Flow gauging devices in forest basins.
Subject 7.	Water transport in closed pipes. Reynolds number. Boundary layer Laminar and turbulent regimes in pipes. Continuous load losses. Darcy-Weisbach equation. Coefficient of friction. Diagram of Moody. Monomial exponential empirical formulas. Unique or secondary loss of load. Coefficients k for their estimation. Method of length of equivalent pipe.
Subject 8.	Calculation of pipelines. General conditions. Calculation of a siphon. Timbre in pipes. Simple piping in series, in parallel. Introduction to the calculation of branched pipes.
Subject 9.	Non-stationary regime of liquids in pipes. Water hammer. Description of the phenomenon. Calculation of overpressures. Close quick. Allievi's formula. Slow closing. Michaud's formula. Methods of attenuation.
Subject 10.	Hydraulic design in special pipes for irrigation. Characteristic curves of the emitters. Pipes with discrete flow distribution. Criteria and calculation for the dimensioning of a side of sprinklers. Drip irrigation ditto
Subject 11.	Lifting and discharge of liquids by hydraulic pumps I. Classification of hydraulic pumps. Centrifugal pumps. Geometric and elevation heights of elevation. Characteristic curve. Powers and yields. Loss of energy. Suction height. NPSH Factor. Non-cavitation condition.
Subject 12.	Lifting and flow of liquids using hydraulic pumps II. Characteristic curves of rotodynamic pumps at constant speed. Operating point. Couplings. Formulas of similarity. General characteristics curves at different speeds. Choice of pumps.

Subject 13.	Flow in open channels. Permanent and uniform movement. Vertical velocity distribution. Normal draft. Gradually varied permanent movement. Specific energy. Depth, speed and specific energy critical. Hydraulic overhang.
Subject 14.	Hydrological cycle. Forest action on water regulation. Physical parameters of the hydrological basin. Soil and climate. Forest action on water regulation. Hydric balance. Criteria for restoring forest hydrological degraded areas.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Problem solving	40	55	95	
Autonomous problem solving	0	60	60	
Lecturing	20	20	40	
Problem and/or exercise solving	4	26	30	

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

Methodologies	
	Description
Problem solving	Activity which formulated problem and / or exercises related to the course. The student should develop appropriate solutions or right through the exercise routines, application of formulas or algorithms, application processing procedures available information and interpretation of the results. It is often used to complement the lecture.
Autonomous problem solving	Actividade in which problems are formulated and / or exercises related to the course. The student must develop the analysis and resolution of problems and / or exercises independently.
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or guidelines for a job, exercise or project to be developed by the student.

Personalized assistance				
Methodologies	Description			
Autonomous problem solving	-			
Problem solving	-			

Assessment			
	Description	Qualification	Training and Learning Results
Autonomous problem solving	(*)Planteamiento de problemas que el alumno debe resolver de forma personalizada fuera de clase a lo largo del curso	30	C9
Problem and/or exercise solving	(*)Planteamiento de problemas que el alumno debe resolver en clase en el acto de evaluación	70	C9

Source	s of	information
Basic F	Riblic	aranhy

Complementary Bibliography

MOTT R.L., Mecánica de fluidos, Pearson. Prentice Hill-Mexico,

GILES, R.V., Mecánica de los fluidos e hidráulica, McGraw-Hill,

TARJUELO, J. M., Hidráulica general aplicada, Serv. Publicaciones E.U. Politécnica de Albacete,

ESCRIBÁ BONAFÉ, Hidráulica para ingenieros, Bellisco,

SALDARRIAGA, J, Hidráulica de tuberías abastecimiento de agua, redes y riegos, Alfaomega,

AGÜERA SORIANO, J., Mecánica de fluidos incompresibles y turbomáquinas hidráulicas, Ciencia,

MATAIX, C., Mecánica de fluidos y máquinas hidráulicas, Del Castillo,

WHITE, F. M., Mecánica de fluidos, McGraw-Hill,

LUIS A, Materiales y cálculo de instalaciones. Biblioteca de instalaciones de agua, gas y aire acondicionado, CEAC,

HERNÁNDEZ, A. y otros, Manual de saneamiento Uralita, Thomsosn Paraninfo,

SUAREZ, J. MARTINEZ, F., PUERTAS, J., Manual de conducciones Uralita, Thomsosn Paraninfo,

FUENTES YAGUE, Técnicas de riego, IRYDA.,

RODRIGO, J. y CORDERO ,L, Riego localizado, Mundi prensa,

DAL -RE, R., Pequeños embalses de uso agricola, Mundi prensa,

AMIGO, E., y AGUILAR, E., Manual para el diseño construcción y explotación de embalses impermeabizados con geomembranas, Gobierno de Canarias,

LLAMAS, J., **Hidrología General**, Servicio editorial. Univ. Pais Vasco,

LOPEZ CADENAS, F., **Restauración hidrológico-forestal de cuencas y control**, Tragsa-Tragsatec/Mº. Medio Ambiente/Mundi-Prensa,

LOPEZ CADENAS, F. y MINTEGUI J.A., Hidrología de superficie, E.T.S.I.M. Madrid,

Recommendations

Subjects that continue the syllabus

Forestry hydrology/P03G370V01604

Subjects that it is recommended to have taken before

Physics: Physics I/P03G370V01102 Physics: Physics II/P03G370V01202

Mathematics: Overview of mathematics/P03G370V01203 Mathematics: Mathematics and IT/P03G370V01103