Universida_{de}Vigo

Subject Guide 2018 / 2019

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

Competencies

Code

- B11 Ability to characterize the anatomical and technological properties of wood and non-timber forest raw materials, as well as the technologies and industries of these raw materials.
- C28 Ability to know, understand and use the principles of: internal anatomical structure and macroscopic properties of wood.
- D4 Sustainability and environmental commitment

Learning outcomes				
Expected results from this subject	Tra	Training and Learning Results		
New	B11	C28	D4	

Contents	
Topic	
Macroscopic structure of the wood	Albura, heartwood, marrow
	longitudinal and radial Fabrics
	Growth in rings
	Anisotropy of the wood
	Texture, grain and design
Microscopic structure of the wood	Microscopic structure of the wood of coniferous
·	microscopic Structure of the wood of leafy
Structure submicroscopic	Submicroscopic structure
·	Chemical composition of the wood
Anomalies and defects of the wood	Knots
	juvenile Wood
	Anomalies of the growth of the layer cambial
	Fends
	Wood of reaction
	internal Tensions of growth
	Stock exchanges of resin
	Other defects of the wood
Properties of the wood	Physical properties of the wood
	mechanical Properties of the wood
Industrial classification of the wood in roll	Classification in function of the characteristics of the wood and his
	aptitude for the different industrial applications

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	29	72	101
Laboratory practices	10	20	30
Studies excursion	4	8	12
Introductory activities	1	0	1
Short answer tests	2	0	2
Practices report	0	4	4

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

Methodologies	
	Description
Lecturing	Exhibition of aims and contents and importance of the same inside the group of competitions of the subject.
Laboratory practices	Realisation and individual presentation and in groups of works of laboratory
Studies excursion	Explanation in situ of industrial and technical processes of laboratory
Introductory activities	Initial explanation of the aims and development of the subject.

Personalized attention		
Methodologies	Description	
Laboratory practices		

Assessment			
	Description	Qualification	Training and Learning Results
Lecturing		20	
	Continuous evaluation through the assistance to the classes of classroom		
Laboratory practices	Continuous evaluation through the assistance to the practices of laboratory	5	
Short answer tests	Realisation of partial proofs and finals	70	
Practices report	Realisation and presentation of the memories of the practices of laboratory	5	

Other comments on the Evaluation

Sources of information

Basic Bibliography

Complementary Bibliography

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

Recommendations

Subjects that continue the syllabus

Primary wood processing industries/P03G370V01706

Wood preservation and drying technology/P03G370V01705

Subjects that it is recommended to have taken before

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

Botany/P03G370V01303