Universida_{de}Vigo

Subject Guide 2023 / 2024

	G DATA				
Primary wo	od processing industries				
Subject	Primary wood				
	processing				
	industries				
Code	P03G370V01706				
Study	Grado en				
programme	Ingeniería Forestal				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	4th	1st
Teaching	Spanish				
language	Galician				
Department					
Coordinator	González Prieto, Óscar				
Lecturers	Bartolome Mier, Javier				
	González Prieto, Óscar				
E-mail	oscargprieto@uvigo.es				
Web	http://www.forestales.uvigo.	es			
General	Study of the manufacturing	technologies of two ba	sic products of fore	est origin (first tr	ansformation): sawn
description	wood and boards prodaction	1		-	

Training and Learning Results

Code

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

B12 Capacity for organization and planning of companies and other institutions, with knowledge of the legislative provisions that affect them and the fundamentals of marketing and marketing of forest products.

C29 Ability to know, understand and use the basic principles of the processes of first transformation of wood and the principles of: non-wood forest raw materials; industrial processes of non-wood products: cork, resin, essential oils.

D4 Sustainability and environmental commitment

D8 Ability to solve problems, critical reasoning and decision making

Expected results from this subject	
Expected results from this subject	Training and Learning Results
New	B11
New	B12
New	C29
New	D4
New	D8

Contents			
Торіс			
Introduction to the subject.	Presentation of the sector of first transformation of the wood in Galicia,		
	Spain and Europe		
Technology of the sawed of the wood	Wooden section in roll		
	Section of court of the trunk		
	Section of manipulation of the wood sawed		
	Machinery of sawed		
	Systems of sawed of the wood		
	Lines of processed		
The cut of the wood	Characteristics of the tool		
	Preparation and conservation of tools of court		
	Parameters of court		
	Definition of the tool of court		

Manufacture of wooden sheet to the flat	Definition and use of the wooden sheet to the flat Process of manufacture of the wooden sheet to the flat
Manufacture of boards plywoods	Definition, properties and types of board plywood Process of manufacture of the board plywood
Manufacture of boards of particles and wooden fibres	Boards of particles. Properties, uses and process of manufacture Boards of hard fibre. Properties, uses and process of manufacture Boards of fibre of half density. Properties, uses and process of manufacture
Properties and employment of the main wooden species of industrial use	Physical characteristics, mechanical and applications of the main wooden species of conifers, leafy and tropical

	Class hours	Hours outside the classroom	Total hours
Lecturing	35	87	122
Studies excursion	4	2	6
Laboratory practical	16	0	16
ntroductory activities	1	0	1
Collaborative Learning	1	0	1
Problem and/or exercise solving	1	0	1
Report of practices, practicum and external	practices 0	2	2
Essay questions exam	1	0	1

Methodologies	
	Description
Lecturing	Exhibition of aims and contents and importance of the same inside the group of the competitions of the subject
Studies excursion	Explanation "in situ" of industrial processes in factories of first transformation of the wood
Laboratory practical	Macroscopic recognition of commercial wooden species in Spain
Introductory activities	Exhibition of the aims and development of the subject
Collaborative Learning	The tutorials will be carried out both in person or by telematic means (email, remote campus, doubt forums, Moovi). For those students who request it, they can be carried out, to the extent possible, outside the indicated hours. Both the hours and the place of the tutorials will be indicated at the beginning of the course through the officially established channels.

Personalized assistance			
Methodologies	Description		
Collaborative Learning	The tutorships will be carried out both in person or by telematic means (email, remote campus, doubt forums, Moovi). For those students who request it, they can be carried out, to the extent possible, outside the indicated hours. Both the hours and the place of the tutorials will be indicated at the beginning of the course through the officially channels.		

Assessment					
	Description	Qualification	Traini	ng and L Results	-
Lecturing	Continuous evaluation through the assistance to the classes of classroom	10	B11 B12	C29	D4 D8
Laboratory practical	Macroscopic recognition of the commercial wood in Spain	20	B12	C29	D8
Report of practices, practicum and external practices	Preparation and delivery by heart of guide of the commercial wooden species in Spain	30	B11	C29	D8
Essay questions exam	Evaluation by means of proof of knowledges	40	B11 B12		D4 D8

Other comments on the Evaluation

Exam calendar: according to official information from the Forest Engineering School (check the official website for updated information)

Evaluation in continuous evaluation modality; Master class: 10%, Laboratory Practices: 20%, Theoretical content exam: 40%, Practical memory delivery: 30%.

Evaluation in global evaluation modality; Theoretical content exam: 35%, Theoretical/practical content exam: 35%; Alternate memory: 30%.

Sources of information

Basic Bibliography

González-Prieto, Óscar, ¿Cómo se fabrican los productos de madera? Tomo I, 978-84-87381-50-8, AITIM, 2020 González-Prieto, Óscar, ¿Cómo se fabrican los productos de madera? Tomo II, 978-84-87381-51-5, AITIM, 2020 González-Prieto, Óscar, ¿Cómo se fabrican los productos de madera? Tomo IV, 978-84-87381-53-9, AITIM, 2021 Complementary Bibliography

González-Prieto, Óscar, ¿Cómo se fabrican los productos de madera? Tomo III, 978-84-87381-52-2, AITIM, 2021

Recommendations

Subjects that continue the syllabus

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

Subjects that are recommended to be taken simultaneously

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

Subjects that it is recommended to have taken before

Wood technology/P03G370V01606

Other comments

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