



## IDENTIFYING DATA

### Wood preservation and drying technology

Subject	Wood preservation and drying technology			
Code	P03G370V01705			
Study programme	(*)Grao en Enxeñaría Forestal			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 1st
Teaching language				
Department				
Coordinator	González Prieto, Óscar			
Lecturers	González Prieto, Óscar			
E-mail	oscargprieto@uvigo.es			
Web	<a href="http://www.forestales.uvigo.es">http://www.forestales.uvigo.es</a>			
General description	(*)Asignatura que trata las dos tecnologías básicas para el uso industrial de la madera			

## Competencies

Code				
B32	CG-32: Capacidade para caracterizar as propiedades anatómicas e tecnolóxicas das materias primas forestais madeirables así como das tecnoloxías e industrias destas materias primas.			
C31	(*)CE-31: Coñecementos para o cálculo e deseño de instalacións de carpintería. Secado, descortizado e trituración da madeira.			
D1	(*)CBI 1: Capacidad de análisis e síntesis.			
D2	(*)CBI 2: Capacidad de organización e planificación.			
D6	(*)CBI 6: Adquirir capacidad de resolución de problemas.			

## Learning outcomes

Expected results from this subject	Training and Learning Results
(*)Conocimientos para el cálculo y diseño de instalaciones de secado y tratamiento d ela madera	B32 C31 D1 D2 D6

New

## Contents

Topic	
Wood drying technology	Physical principles of drying Natural drying Artificial drying Phases of artificial drying Predecaderos Drying tunnels Drying Chambers Drying of wood by special methods Defects caused by drying Programming of drying processes Design of dryers

Technology of wood conservation Pathologies of wood	Natural wood durability and impregnability
	Types of wood use
	Protective products and application systems
	Protector application systems
	Treatments of wood different from the use of chemicals
	Wood treatment - sawmills, joinery and carpentry
	Technical report on pathology
	Constructive measures for the protection of wood
	Reinforcement of wooden structures

### Planning

	Class hours	Hours outside the classroom	Total hours
Master Session	28	80	108
Troubleshooting and / or exercises	8	18	26
Outdoor study / field practices	4	6	10
Laboratory practises	2	0	2
Introductory activities	1	0	1
Short answer tests	2	0	2
Troubleshooting and / or exercises	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
Master Session	Exposition of objectives and contents and relevance of the same within the set of competences of the subject
Troubleshooting and / or Type and oral presentation problem solving seminars exercises	
Outdoor study / field practices	Explanation "in situ" of industrial processes of drying and conservation of wood practices
Laboratory practises	Explanation of the handling of dryers
Introductory activities	Presentation of the objectives and development of the subject

### Personalized attention

Methodologies	Description
Troubleshooting and / or exercises	
Laboratory practises	

### Assessment

	Description	Qualification	Training and Learning Results		
Master Session	(*) Evaluación continua a través de la asistencia a las sesiones impartidas	20	B32	C31	D1
Troubleshooting and / or exercises	(*) Evaluación continua a través de la asistencia a las clases prácticas impartidas	10	B32	C31	D2 D6
Outdoor study / field practices	(*) Presentación de una memoria de las visitas realizadas	5	B32	D1 D2 D6	
Short answer tests	(*)Evaluación de la prueba de evaluación sobre los contenidos teóricos de la asignatura	45	B32	C31	
Troubleshooting and / or exercises	(*)Evaluación de las pruebas de realización de ejercicios	20	B32	C31	D1 D2 D6

### Other comments on the Evaluation

#### Sources of information

#### Basic Bibliography

#### Complementary Bibliography

### Recommendations

**Subjects that continue the syllabus**

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

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

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Primary wood processing industries/P03G370V01706

Product development and innovation in the wood industry/P03G370V01708

Industrial organisation and processes in the wood industry/P03G370V01707

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

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Wood technology/P03G370V01606

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