Universida_{de}Vigo

Subject Guide 2018 / 2019

Chamical in	G DATA	In and names				
Subject	Chemical	ip and paper				
Jubject	industries of the					
	wood. cellulose.					
	pulp and paper					
Code	P03G370V01805					
Study	(*)Grao en					
programme	Enxeñaría Forestal					
Descriptors	ECTS Credits		Choose	Year	Quadmester	
	6		Optional	4th	2nd	
Teaching	Spanish					
language	Galician					
Department	Natural Resources and Environment E	ingineering				
Coordinator	Lorenzo Fouz, David					
Lecturers	Bartolome Mier, Javier					
	Lorenzo Fouz, David					
E-mail	davidiorenzofouz@gmail.com					
Conorol						
description						
uescription						
Commotone						
Competenci	es					
B1 Ability to develop environi area.	o understand the biological, chemical, ment of professional activity, as well as ment and renewable natural resources	physical, math s to identify the susceptible to	ematical and repre e different biotic ar protection, conser	sentation sys nd physical ele vation and ex	tems necessary for the ements of the forest ploitations in the forest	
B11 Ability to as the to C37 Knowled	311 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.					
cellulose	e and paper.			o		
D2 Ability to	o communicate orally and written in Sp	anish or in End	lish			
D5 Capacity	y for information management, analysis	s and synthesis	5			
D10 Autonor	nous Learning					
Learning ou	tcomes					
Expected res	ults from this subject		Traii	ning and Lear	ning Results	
New	,		B1	C37	 D2	
			B11		D5	
					D10	
Contents						
Торіс						
Planning						
		Class hours	Hours o	outside the	Total hours	
Laboratory n	ractices	22.79	20.21		43	
Studies excu	rsion	4	10		14	
Case studies		1	5		6	
Problem solv	ing	1	5		6	
Lecturing	-	25.6	54.4		80	
*The informa	tion in the planning table is for guidanc	e only and doe	es not take into aco	count the hete	erogeneity of the students.	
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Methodologies		
	Description	
Laboratory practices	(*)se realizaran practicas y se presentara memoria de las mismas	
Studies excursion	(*)se realizaran visita a empresa	
Case studies	(*)se hara estudio de casos	
Problem solving	(*)se resolveran problemas fuera del aula	
Lecturing	(*)se impartira docencia magistral con ejercicios tipo	
Personalized attention		

Personalized attention				
Methodologies	Description			
Lecturing				
Laboratory practices				
Studies excursion				
Case studies				

Assessment

Desc	criptionQualification
Laboratory practices	10
Studies excursion	10
Problem solving	10
Lecturing	70

Training and Learning Results

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Recommendations