Teaching Guide

		Identify	ing Data				2021/22			
Subject (*)							631111102			
Study programme	Diplomado en M	Diplomado en Máquinas Navais								
	-		Descripto	rs						
Cycle	Pe	riod	Year			Туре	Credits			
First and Second Cy	rcle Ye	early	First		Ob	ligatory	6			
Language	Spanish									
Teaching method	Face-to-face									
Prerequisites										
Department										
Coordinador				E-mail						
Lecturers				E-mail						
Web					1					
General description	1									
	4. Modifications i	odologies that a odologies that a or personalized in the evaluation ervations:	re modified attention to student	s						
		Study	/ programme comp	otoncos / ros	ulte					
Code		Siddy	Study programme							
			olady programme		. , . counts					
			Learning out	comes						
		Learn	ing outcomes				Study programm			
							competences /			
							results			
							1			
			Contents	S						
	Topic				S	ub-topic				
			Planning	g						
Metho	dologies / tests		Competencies /	Teaching	hours	Student?s perso	onal Total hours			

Methodologies					
Methodologies	Description				

(in-person & virtual)

work hours

Results

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

Personalized attention



			Personalized attention						
Methodologies	Description								
Assessment									
Methodologies	Competencies /		Description	Qualification					
	Results								
Others									
			Assessment comments						
			Sources of information						
Basic									
Complementary									
Recommendations									
Subjects that it is recommended to have taken before									
Subjects that are recommended to be taken simultaneously									
Subjects that continue the syllabus									
Other comments									

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.