TIMBER STRUCTURES 2022-23



DEGREE CURRICULUM TIMBER STRUCTURES

Coordination: VILLASANTE PLAGARO, ANTONIO M.

Academic year 2022-23

TIMBER STRUCTURES 2022-23

Subject's general information

Subject name	TIMBER STRUCTURES						
Code	102471						
Semester	1st Q(SEMESTER) CONTINUED EVALUATION						
Typology	Degree		Course	Character		Modality	
	Bachelor's Degree in Forest Engineering 4 OPTIO				NAL Attendance-based		
	Double degre in Forest Eng Bachelor's de Conservation	e 5	OPTIONAL Attendance-based				
Course number of credits (ECTS)	6						
Type of activity, credits, and groups	Activity type	PRALAB	PRAL	PRAULA 2.4		TEORIA	
	Number of credits	0.6	2.4			3	
	Number of groups	1	1		1		
Coordination	VILLASANTE PLAGARO, ANTONIO M.						
Department	AGRICULTURAL AND FOREST ENGINEERING						
Important information on data processing	Consult this link for more information.						

TIMBER STRUCTURES 2022-23

Teaching staff		Credits taught by teacher	Office and hour of attention
VILLASANTE PLAGARO, ANTONIO M.	antonio.villasante@udl.cat		