PRINCIPLES OF ECOPHYSIOLOGY AND CROP BREEDING 2019-20



DEGREE CURRICULUM BIOTECHNOLOGICAL APPLICATIONS FOR THE IMPROVEMENT OF THE CROP PRODUCTIVITY

Coordination: SAVÍN PARISIER, ROXANA

Academic year 2019-20

PRINCIPLES OF ECOPHYSIOLOGY AND CROP BREEDING 2019-20

Subject's general information

Subject name	BIOTECHNOLOGICAL APPLICATIONS FOR THE IMPROVEMENT OF THE CROP PRODUCTIVITY							
Code	101630							
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION							
Туроlоду	Degree			Course	Character		Modality	
	Bachelor's De Biotechnology	-		4	OPTIONAL		Attendance- based	
Course number of credits (ECTS)	6							
Type of activity, credits, and groups	Activity type	PRACAMP	F	PRALAB	PRAULA		١	TEORIA
	Number of credits	0.4		0.6		1.4		3.6
	Number of groups	1		1		1		1
Coordination	SAVÍN PARISIER, ROXANA							
Department	CROP AND FORESTRY SCIENCES							
Important information on data processing	Consult this link for more information.							

PRINCIPLES OF ECOPHYSIOLOGY AND CROP BREEDING 2019-20

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
ROMAGOSA CLARIANA, IGNACIO	ignacio.romagosa@udl.cat	1,75	
SAVÍN PARISIER, ROXANA	roxana.savin@udl.cat	3,75	
SLAFER , GUSTAVO ARIEL	gustavo.slafer@udl.cat	,5	