Universida_{de}Vigo

Subject Guide 2023 / 2024

				200,000 2010 7 202 1			
IDENTIFYIN							
	stainable Plant Production						
Subject	Keys to Sustainable Plant Production						
Code	001M142V01207						
Study	Máster						
programme	Universitario en						
	Ciencia y						
	Tecnología						
	Agroalimentaria y Ambiental						
Descriptors	ECTS Credits	Choose	Year	Quadmester			
Descriptors	3	Optional	1st	2nd			
Teaching	#EnglishFriendly	Ориона	130				
language	Spanish						
. 55.	Galician						
Department							
Coordinator	Pedrol Bonjoch, María Nuria						
Lecturers	González Puig, Carolina Beatriz						
	Pardo Muras, María						
E-mail	Pedrol Bonjoch, María Nuria						
Web	pedrol@uvigo.es						
General	Key elements for critical understanding and sear	ch for excellent hiblio	graphy on susta	inable methods of			
description	vegetable production.	en for executent biblio	graphly on sasta	masic methods of			
•							
	English Friendly subject: International students r						
	a) resources and bibliographic references in Eng	lish, b) tutoring session	ons in English, c)				
	exams and assessments in English.						
	nd Learning Results						
Code							
A1 A2							
A3 A4							
A5							
	os estudantes sexan capaces de desenvolver hab	ilidades de análise, sú	ntese e xestión o	da información para			
	uir á organización e planificación de actividades d						
	os estudantes sexan capaces de adquirir e aplica						
	cter multidisciplinar, en contextos tanto nacionais		, recoñecendo a	diversidade de puntos de			
	sí como o poso das distintas escolas ou formas de						
	os estudantes sexan capaces de desenvolver hab		razoamento crít	ico e constructivo para			
	r o funcionamiento dos proxectos de investigació						
	estudantes sexan capaces de entende-la proxecc	ion social da ciencia.					
C4 C12							
D1							
D3							
D3 D4							
D5							
D6							

D11 Motivación poa calidade con sensibilidade hacia temas medioambientais

Expected results from this subject	Training and Learning Results
Reach at least 50% of all the distinguished competitions.	A1
3	A2
	A3
	A4
	A5
	B1
	B2
	B3
	В6
	C4
	C12
	D1
	D3
	D4
	D5
	D6
	D8
	D9
	D11

Contents	
Topic	
Block 1 Sustainable vegetal production	 1.1. Environmental implications of the systems of production: conventional agriculture, intensive, extensive, precision, integrated, sustainable, ecological. 1.2. Best practices in agriculture and forestry. 1.3. Adecuation of crops to adverse environmental conditions. 1.4. Conservation and use of the genetic resources: local cutivars. 1.5. Alimentary security and global change, alimentary crises, humanitarian and pandemias.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	0	20	20
Problem solving	5	20	25
Mentored work	5	25	30

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

Methodologies	
	Description
Introductory activities	Introductory activities: Students, individually or in groups, prepare a document on the relevance of food security at a global level, search for and collect information, read and handle bibliography, write and present (teledoc platform Moovi).
Problem solving	-Resolution of problems and/or exercises. Activities in which students evaluate scientific publications, solve problems and/or exercises related to the matter. Laboratory/classroom or by teledoc platform Moovi.
Mentored work	-Tutored work: The student, individually or by groups, elaborates a document on a concrete subject , searchs and collects information, improves reading and handle of litterature.

Methodologies	Description
Problem solving	The personalized attention will complete by means of face-to-face or virtual tutorials in which the professor will comment with the student the doubts that could arise during the preparation of the work.
Mentored work	The personalized attention will complete by means of face-to-face or virtual tutorials in which the professor will comment with the student the doubts that could arise during the preparation of the work.
Introductory activities	The personalized attention will complete by means of face-to-face or virtual tutorials in which the professor will comment with the student the doubts that could arise during the preparation of the work.

Assessment						
	Description	Qualification	n -		and Le Results	
Introductory activit	iesContinuous evaluation through the face-to-face or on-line follow- up and feedback (on-line).	30	A3 A4 A5	B2		D1 D3 D4 D5
						D6 D8 D9
Problem solving	Continuous evaluation through the face-to-face or on-line follow- up and feedback (on-line).	30	A1 A2 A4 A5	B2		D1 D4 D5 D8 D9
Mentored work	Continuous evaluation through the follow-up of the works or practical cases (on-line).	40	A1 A2 A3 A4 A5	B3 B B6	C4 C12	D1 D3 D4 D6 D8 D9 D11

Other comments on the Evaluation

The same problems and assignments must be completed and handed in. Everyone will receive feedback from the teachers, with the possibility of raising the mark.

Students taking this course are required to behave responsibly and honestly. Any form of fraud (copying or plagiarism) aimed at falsifying the level of knowledge and skills achieved in any type of test, report or work is considered unacceptable. Fraudulent behaviour may lead to suspension from the course for a full academic year. will keep an internal record of these actions so that, in the event of a repeat offence, a disciplinary case can be submitted to the rector's office for disciplinary action.

Sources of information

Basic Bibliography

Complementary Bibliography

Appropriate literature will be provided for each case chosen by the students.,

Recommendations

Subjects that continue the syllabus

Bioclimatology of Plants of Economic Interest/O01M142V01210

Biomass: Energy Crops/O01M142V01215 Agri-Food Biotechnology/O01M142V01217 Fertilisers and Fertilisation/O01M142V01115