Universida_{de}Vigo

Subject Guide 2024 / 2025

IDEI	NTIFYIN						
	nt pnysie	Diogy I					
Stud		Grado en Biología					
prod	ramme	Grade en biologia					
Desc	riptors	FCTS Credits		Choose	Year	Quadmester	
		6		Mandatory	3rd	1st	
Tead	ching	Spanish		,			
lang	uage	Galician					
Depa	artment						
Coor	dinator	González Rodríguez, Luis					
Lect	urers	González Rodríguez, Luis					
		Sánchez Moreiras, Adela María					
E-ma	ail	luis@uvigo.gal					
Web		http://webs.uvigo.es/agrobiologia/ir	ndex.html				
Gen	eral	(*) The aims of the **asignatura of	Vegetal Physiolog	y *I head to to ach	hieve that the stu	dents obtain a current	
desc	ription	VISION OF THE SCIENTIFIC KNOWledge d	eveloped in the n	eld of the vegetal	Physiology. It pre	tends that the student	
		plants and like this purchase the fo	undations for his	application in mat	ters but specific		
		plants and like this parenase the lo			ters but specific.		
Tre		l Leeveine Deculte					
	ning an	Learning Results					
Δ1	- Student	s should prove understanding and k	nowledge in this s	tudy field that sta	rts in the Secund	ary Education and with	
~ 1	a level t	hat, even though it is supported in	advanced books.	also includes som	he aspects that inv	olve knowledge from	
	the vanguard of the study field.						
A4	Students should able to communicate information, ideas, issues and solutions to all audiences (specialist and unskilled						
	audienc	nce).					
B1	Develop	ping autonomous learning by identifying their own training need and organizing and planning tasks and time.					
B2	Manage	scientific-technical information usin	ng diverse and reli	able sources. Anal	lyze data and doc	uments and interpret	
	them cr	tically and rigorously, including con	siderations on the	ir social relevance	e and in the profes	ssional field of Biology.	
C3	Perform	and interpret molecular, physicoche	emical and biologi	cal analyses, inclu	iding samples of I	numan origin. Conduct	
assays and functional tests under normal and abnormal conditions.						lloval) ovalaining	
0	their ho	menetatic and adaptive responses	y of living beings (cellular, lissue, or	gan and mulvidue	a level), explaining	
<u>C8</u>	Describ	assess and plan the physical envir	ronment use bio-i	ndicators and ide	ntify environment	al problems. Provide	
0	solution	s for the control, monitoring and res	storation of ecosys	items.			
C9	Identify	resources of biological origin and as	sess their efficien	t and sustainable	use in order to ob	tain products of	
	interest	Propose and implement improvement	ents in production	systems.			
D1	Underst	and the meaning and use of the ger	nder perspective in	n the different field	ds of knowledge a	nd in professional	
	practice	with the aim of achieving a fairer a	nd more equal so	ciety.			
D3	Commit	ment to sustainability and the envir	onment. Equal, se	nsible and efficien	nt use of resources	S.	
D4	Collabo	ate and work in teams or multidisci	plinary groups, pro	omote negotiation	skills and the abi	lity to reach	
	agreem	ents.					
Exp	ected re	sults from this subject					
Expected results from this subject			Train	ning and Learning	Results		
New			A1		C3	D1	
			A4		6	D3	
Nou			<u></u>	<u>_</u> 1			
New			AT V 1	D1 R2	C2 C8		
			A4	DZ	C9		
New			A1		<u>C6</u>	D3	
					C8		
					C9		

New		B2	C3	
			C6	
New	A1	B1	C3	D3
	A4	B2	C6	
			C8	
			C9	
New	A1	,		D1
	A4			D3
				D4
New	A4	B2	C3	
			C6	
			C8	
			C9	

Contents	
Торіс	
Physiology of the plant cell	Introduction to Plant Physiology. The plant cells: organelles, membranes and cellular wall. Mechanism of extension of the cellular wall.
Water relations and transport	 Water relativo a of the plant cell. Water potential. Plasmolise. Turgidity. Absorption of water by the plants. The water in the soil. Absorption of the water by the roots. Movement of the water through the root. Movement of the water through the plant. Mechanism of ascending transport. Transpiration. Stomas. Opening mechanism and closing. Water Balance. Absorption of ions by the plants. The elements in the soil. Absorption by the root. Movement of ions in the plant.
	- Translocation of solutes. Characterisation of the transport. Hypothesis of the flow of processing
Photosynthesis	 Photosynthesis. General equation. Magnitude of the photosynthesis. Chloroplasts. Structure. Photosynthetic pigments. Ultrastruture of the thylakoid system. Capture of the light energy. Structure of the Photosystems: centres of reaction and complex LHC.
	 Transduction of the energy. Transport of electrons. Photophosphorylation. Quimioosmotic Hypothesis. ATP-sintase. Synthesis of ATP. Photosynthetic fixation of the CO2. Cycle of Calvin. Stoichiometry of the cycle. Regulation.
	 Photorespiration. Biochemical mechanism. Intracellular location. Biological meaning. Plants C-4. Structure of the leaf. Biochemistry of the route C-4. Types of C-4 plants.
	 Crassulacean Acid Metabolism (CAM). Biochemistry of the fixation of CO2. Regulation. Photosynthetic productivity. Concept of point of compensation. Factors that affect to the photosynthesis: light, CO2, water. Utilisation of the Carbon fixed. Synthesis of starch and sucrose. Exchange of substances between the chloroplast and the cytoplasm.
Secondary metabolism	- Characteristic of the secondary metabolism - Flavonoids - Terpenoids - Nitrogen compounds
Practices of laboratory	 Determination of the Water potential of a plant tissue Physiology of the stomas. Observation of the stomas and assessment of the stomatal opening and closing. Extraction, separation and quantification of photosynthetic pigments of plants Crassulacean acid metabolism Effect of the temperature on the oxidative respiration Writing of the manual of practices

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	30	60
Seminars	3	36	39
Case studies	0	4	4

Laboratory practical	15	30	45	
Essay questions exam	2	0	2	

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

Methodologies	
	Description
Lecturing	The master lessons of the educational programming are organised in lessons of 50 min of length. They devote to explain and develop the concepts and basic methodologies in Plant Physiology. They have to be completed with autonomous work of the student by means of books of text, complementary readings, pages web of reference. They will arouse also study of cases that the student will have to resolve by his/her account delivering in the date established.
Seminars	The tutoring of 6-8 students allow to supervise the group in the realisation of a bibliographic work in which it prevail the organisation of the work of the group and that end in the writing of a text of no more than 30 pages and no less than 10 that it will be evaluated, as well as in a presentation of 15 minutes that also will form part of the evaluation of this section.
Case studies	Each 5-10 days will arouse a case in class that the student will have to resolve of individual way with the help of educational material specialised.
Laboratory practical	The practices of laboratory are aroused with the aim to complement the master sessions, familiarise the student with the protocols of laboratory in Plant Physiology and realise concrete experiments that the student will have to value delivering a manual of practices

Personalized assistance				
Methodologies	Description			
Lecturing	Students must learn to work autonomously by carrying out the non-face-to-face activities indicated in the lectures and studying the proposed topics. They must also learn to work in a team, for which, under the supervision of the teachers, they will carry out a project with a public presentation. They will also be able to resolve doubts about the subject during the personalised tutoring hours.			
Seminars	Besides the regular tutoring, the group tutoring will allow to work much more with the student in the study of cases, in the development of the memory of practices and in the presentation of works			
Laboratory practical	They will be interactive and will allow to establish actions customized of reinforcement. During the realization of the practices of laboratory the professors will give attention customized to the students for the correct understanding of the experimental objectives and of the methodology used. The student owes to learn to work in team. Once finalized the practical, the group of students will be supervised in their work by a professor. It contemplates also the resolution of doubts and problems through the platform TEMA or with the tutoring.			
Case studies	The student owes to learn to work of autonomous form realizing autonomous activities that are indicated in the master sessions and studying the subjects proposed. Also they owe to learn to work in team under the supervision of the professors, will realize a work with public presentation. These works will have supervision in group tutoring, and will be able to form part of individual tutoring.			
Tests	Description			
Essay questions exam	The students will be able to resolve doubts of the subject during them time of individual tutoring.			

Assessment						
	Description	Qualificati	on Tra	ining a	and Le	earning
				Re	esults	
Seminars	Preparation of bibliographic works and 15 min presentation of the	25	A1	B1		
	main results.		A4	B2		
Case studies	Solution and analysis of suppositions	5		B1	C8	D4
			A4	B2	C9	
Laboratory practical	Evaluation of the capacity of criticism in function of the	30	A1	B1	C3	D3
	development of the experimental design				C6	D4
Essay questions exam Where will value the knowledges purchased in the sessions		40			C3	D1
	*magistrales		A4		C6	D3

Other comments on the Evaluation

The students must reach a qualification of 4/10 in every part (exam, laboratory practices and seminars) to be evaluated. There is also the possibility of doing a unique final exam with theoretical and practical questions.

The type of exam can be discussed with the teachers of the matter.

All the parts with positive evaluation in june will be saved until july.

Class timetable:

http://bioloxia.uvigo.es/en/teaching/schedules

Exam[]s dates

http://bioloxia.uvigo.es/en/teaching/exams

Sources of information	
Basic Bibliography	
Azcón-Bieto, J.; Talón, M, Fundamentos de Fisiología Vegetal, 2013	
Taiz, L.; Zeiger, E, Fisiología Vegetal , 2010	
Buchanan, B.B.; Gruissem, W.; Jones, R.L., Biochemistry and Molecular Biology of Plants., 2015	
Salisbury, F.B.; Ross, R., Fisiología de las Plantas. , 2000	
Complementary Bibliography	
Díaz de la Guardia, M., Fisiología de las plantas. , 2004	
Pineda, M., Resúmenes de Fisiología Vegetal., 2004	
Recommendations	

Subjects that continue the syllabus Plant physiology II/V02G030V01603 Plant Production/V02G030V01909