Curricular Unit Form





Updated On	2024/02/07											
Curricular Year / Period	2023/24 / S2											
Course	Agronomy											
Curricular Unit	Plant Biology											
Language(s) of Instruction	Português Português											
	ECTS Total Horas de contacto semestral											
TOTO 5	_	404	Т	TP	PL	S	тс	E	0	ОТ	EC	
ECTS/tempo de trabalho (horas)	5	134	48	32	16	0	0	0	0	0	0	
	T - Theoretical; TP - Theoretical and practical; LP - Laboratory Practice; S - Seminar; TG - Tutorial guidance; FW - Fieldwork; T - Training; ; EC - Clinical teaching; O* - Other hours typified as Clinical Training under the Directive 77/453/EEC of June 27, adapted by Directive 2005/36/EC.											
Teacher in charge (GDPR consent)	Orlanda De Lurdes Viamonte Povoa / opovoa@ipportalegre.pt											
[complete name, email]	22 22 Edidos Vidinonio i Grod / Sporod Sipportatogro.pt											
Prerequisites												
[Curricular Units that must precede and specific entry competences]												
Learning outcomes [Description of the overall and specific objectives] [Knowledge, skills and competences to be developed by students]	morphology of the higher plants, as well as notions of taxonomy and plant systematics. It is also intended to equip students with knowledge about the major physiological processes of higher plants. Skills to be acquired: 1 - To know and to identify the morphology of the seed and the process of germination of the superior plants. 2 - To know and to identify the external morphology of the root of the superior plants. 3 - To know and to identify the external morphology of the stems of the superior plants. 4 - To know and to identify the external morphology of the leaves of the superior plants. 5 - To know and to identify the external morphology of the inflorescences and flowers of the superior plants. 6 - To know and to identify the external morphology of the fruits, fruits, pseudofrutos and infructescences. 7 - Know the rules of botanical and systematic plant nomenclature. 8 - Know how to identify plants. 9 - To know the processes of absorption and translocation of water and solutes in the plant. 10 - Know the process of perspiration. 11 - To know the different metabolisms of the photosynthesis of the higher plants. 12 - To know the mechanisms of Plant development. 13 - To know techniques of sexual and asexual reproduction of cultivated species											
Sustainable Developemnt Goals												
Syllabus	626/5000 1 - Morpho 2 - Root m 3 - Stem m 4 - Leaf m 5 - Inflores 6 - Morpho 7 - Taxono 7.1 - Identii 8 - Absorp 9 - Transp 10 - Photo 11 - Veget 12 - Plant	norphology norphology scence an ology of fromy and refication of tion and to iration of esynthesis	y. y. y. d flower uits, fruits nomencla crop wer ranslocar plants. ductivity.	morpholog s, pseudo ture of hig eds.	gy. frutos and gher plants	S.						

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- 13 Sexual reproduction of cultivated plants.
- 14 Asexual reproduction of cultivated plants.

1 - Teaching methodologies

Theoretical classes with explanation of concepts and discussion. Theoretical-practical classes with exercises and presentation and analysis of practical cases. Laboratory classes with practical experiences.

All practical evaluation reports should be made available to teachers in digital format.

2 - Period assessment

- 1. Practical test: seed identification: 20%
- 2. Identification of weeds (practical report): 10%

3.1 written test 1 - plant Morphology: 35%

3.2 written test 2 - plant Physiology: 35%

Teaching methodologies (including assessment)

[Specify the types of assessment and the weights and evaluation criteria]

In order to avoid the final exam the students must obtain a grade in the intermediate evaluations of 9.5 or higher; being the minimum classification of each of the theoretical tests and the seed identification test 8.5 values. Therefore, it is not mandatory to obtain a minimum classification for the practical weed identification report, nor in the botanical showcase (corresponding to 20% of the UC).

3 - Examination assessement

- 1. Practical test: seed identification: 20%
- 2. Identification of weeds (practical report): 10%
- 3.1 written test 1 plant Morphology: 35%
- 3.2 written test 2 plant Physiology: 35%

Approval depends on the final classification of 9.5 or higher; being the minimum classification of each of the theoretical tests and the seed identification test 8.5 values.

1 - Main Bibliography

Vasconcellos, J.C. 1969. Noções sobre a morfologia externa das plantas superiores. Ministerio da Economia, Direcção Geral dos Serviços Agrícolas. Lisboa.

Yague, J. L. F. 1994. Botanica Agrícola. Mundi-Prensa. Madrid.

Pereira, J.M. et al. 2010. Manual de trabalhos práticos em Biologia vegetal. UTAD. Vila Real.

Espirito-Santo, M.D; Monteiro; A.M.2009. Infestantes das culturas agricolas, Chaves de identificação. IsaPress.Lisboa.

Vasconcellos, J.C. 2000. Infestantes das Searas. Chaves dicotómicas para a sua identificação antes da floração. DGPC.Lisboa.

Saldivar, R. H.L. 1994. Fisiologia Vegetal. Editorial Trillas

Bibliography

2 - Complementary Bibliography

Nobel, P.S. 1999. Plant Physiology. California Academic Press.

Raven, P., Evert, R. Eichhorn, S. 1996. Biologia Vegetal. Editora Guanabara Koogan. Rio de Janeiro Hartmann, H.T., Kester, D.E., Davies, F.T., Geneve, R. 2002. Hartmann and Kester's Plant Propagation principles and practices. Prentice Hall. New Jersey

Baskin, C., Baskin, J. 1998. Seeds, ecology, biogeography and evolution of dormancy and germination. Academic Press. London.

Desai, B.B., Kotecha, P.M., Salunkhe, D.K. 1997. Seed handbook. Biology, production, processing and storage. Marcel Dekker. New York.

Laranjo. J.G. 2004. Conceitos de termodinâmica para fisiologia vegetal. UTAD. Vila Real.

Laranjo, J. G. 2005. Conceitos de nutrição mineral em Fisiologia vegetal. UTAD. Vila Real.

1 - Period assessment - Students with special status

Special Situations

[Students with special status]

1. Practical test: seed identification: 20%

2. Identification of weeds (practical report): 10% - not mandatory

3.1 written test 1 - plant Morphology: 35%

3.2 written test 2 - plant Physiology: 35%

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Approval depends on the final classification of 9.5 or higher; being the minimum classification of each of the theoretical tests and the seed identification test 8.5 values.

- 2 Examination assessement Students with special status
- 1. Practical test: seed identification: 20%
- 3.1 written test 1 plant Morphology: 35% 3.2 written test 2 plant Physiology: 35%