Curricular Unit Form





Updated On	2023/03/27										
Curricular Year / Period	2022/23 / S1										
Course	CTeSP - Agricultural Production										
Curricular Unit	Biochemis	stry									
Language(s) of Instruction	Português	Inglês									
	ECTS Total Horas de contacto semestral										
ECTS/tempo de trabalho (horas)	6		т	ТР	PL	S	тс	E	0	ОТ	EC
			64		32						
	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) [complete name, email]	Ana Isabe	Ana Isabel Rodrigues Cordeiro / ana_cordeiro@ipportalegre.pt									
Prerequisites											
[Curricular Units that must precede and specific entry competences]	Not applicable										
Learning outcomes [Description of the overall and specific objectives] [Knowledge, skills and competences to be developed by students]	It's intended that students acquire knowledge about biological molecules, their genesis, function, interrelation and importance in maintaining the life of living beings. To depend knowledge on the properties and metabolisms of biological molecules. To acquire knowledge of the phenomene of enzymatic and non-enzymatic regulation. Know the structure of the cell and localization of metabolic processes; Understand the importance of water and molecular interrelations; To acquire knowledge of pH, buffer solution and solubility; To know the structures, properties and mechanisms of genesis of biological molecules; Acquire concepts on biochemical energy; Relate the properties of the compounds with the methods of separation and identification; Plan and conduct the execution of lab work; Know the properties and metabolism of biological molecules; Understand the functioning of metabolisms and relate them; Acquire concepts and know regulatory factors.										
Syllabus	and RNA Regulatio Electron o Decarbox	; Intermol Peptide bo ; Solubility 4 - Enzy n of enzy conveyor ylation of pses 7 - L	ecular co ond; The j / of protei mes; Enz matic acti system - pyruvic a ipids; Stru	nnections polypeptic ins; Prote ymatic kir ivity; Vitar ATP gene acid to ace ucture and	;; Solubilit de chain; ; in synthes netics; Infl mins and (erator 6 - (etyl-coA; k d classific	y; pH and Seconda sis 3 - Nu uence of coenzym Glucose; Krebs Cy	d buffer so ry Structu icleic acid f temperat ies 5 - Bio Structure cle; Neog	blutions 2 re; Tertia s; Structu ture and p chemical ; Glucose lucogene	2 - Amino ry and Qu ure; Biosy oH on enz energy; I e metabol sis; Regu	acids and uaternary inthesis o zymatic a Formatior lism; Glyc Ilatory fac	f DNA ctivity; n of ATP; colysis;
Teaching methodologies (including assessment) [Specify the types of assessment and the weights and evaluation criteria]	 1 - Teaching methodologies The laboratory classes will be based on the exposition and discussion of the contents of the program and the resolution of practical cases. Emphasis will be placed on the formulation of problems and analysis of the results, starting, whenever possible, from the implementation of protocols carried out in practical classes. It will be tried to promote a process of dialogue in which everyone participates, through their own experience and knowledge. The following modes of evaluation are possible: Mode 1 - Continuous assessment (laboratory practices); Mode 2 - Continuous assessment followed by complementary assessment (2 written tests, protocols and practical exam. 37.5% mark of the 1st test + 37.5% mark of the 2nd test + 25% note of the protocols and practical exam); Mode 3 - Assessment by exam (Overall exam 75% written test score + 25% grade of protocols and practical exam). Prior enrollment in the evaluation exams (exam) in the System (Online Academics), with a minimum period. 2 - Period assessment 										







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	3 - Examination assessement							
	Assessment by exam (Overall exam 75% written test score + 25% grade of protocols and practical exam). Prior enrollment in the evaluation exams (exam) in the System (Online Academics), with a minimum period.							
	1 - Main Bibliography							
Bibliography	 Cordeiro SardinhaRodrigues, A. I., Espinosa, F. & ÁlvarezTinaut, M. C. (2006). Las variedades de olivo en Portugal: identificación varietal y micropropagación. Cáceres. Universidad de Extremadura. Cordeiro, A. I. (2005). Estudio de la variabilidad del olivo (Olea europaea L.) en Portugal, con marcadoresde ADN. Optimizacionespara el cultivo in vitro y micropropagación del olivo. Tese doctoral Universidade de Extremadura. Cordeiro, A. I., SanchezSevilla, J. F., AlvarezTinaut., M.C. & GomezJimenez, M. C. (2008). Molecular analysis of new accessions from Portugal and evaluation of its genetic diversity. Biologia Plantarum 52 (4): 642647 GómezJiménez, M. C., 							
	2 - Complementary Bibliography							
	Brown, LeMay e Bursten. (1993). Química – A ciência central. Prentice Hall Campos, L. S. (1998). Entender a Bioquímica – O metabolismo fundamental em animais e plantas. Escolar Editora. Dias Correia, A. A. e Dias Correia J. H. R. Bioquímica Animal. 2a Ed. Fundação Calouste Gulbenkian Halpern, M. J. (1997). Bioquímica. Lidel, edições técnicas. Weil, J. H.(1983). Bioquímica geral. Fundação Calouste Gulbenkian							
	1 - Period assessment - Students with special status							
Special Situations	Complementary assessment (2 written tests). Students with special status (worker / student) may be exempted from practical laboratory classes, presenting a written paper).							
[Students with special status]	2 - Examination assessement - Students with special status							
	Assessment by exam (Overall exam 75% written test score + 25% grade of protocols and practical exam). Prior enrollment in the evaluation exams (exam) in the System (Online Academics), with a minimum period.							

