## **Curricular Unit Form**





Updated On	2021/10/28										
Curricular Year / Period	2021/22 / S1										
Course	Equinicultura										
Curricular Unit	Economia e Fiscalidade										
Language(s) of Instruction											
	ECTS Total Horas de contacto semestral										
ECTS/tempo de trabalho (horas)	6	160	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)	Maraia Ala	wondro F	orroiro D		/ moreiog	liveire @	innortolog	uro nt			
[complete name, email]	Marcia Alexandra Ferreira De Oliveira / marciaoliveira@ipportalegre.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]	it is intend	of econo elements ded that s	mics, ena of the pro	abling thei oducer ec	m to get k onomics i	nowledgen order to	e of how t o understa	o work w and the b	ith marke ehaviour	t prices, a	
Syllabus	<ol> <li>Commercial Law</li> <li>Types of firms</li> <li>From the constitution to the beginning of a company</li> <li>Taxation 2.1 Income Tax for Singular Person (IRS)</li> <li>Income Tax for Firms (IRC)</li> <li>Value Added Tax (VAT)</li> <li>Indices and evolution of economics</li> <li>1 - Price indices and inflation rates</li> <li>2 - Nominal and real variables</li> <li>Nominal and real growth rates</li> <li>Markets and prices</li> <li>Demand and supply</li> <li>Price formation</li> <li>The role of government in the economy</li> <li>Production Theory</li> <li>Production Factor</li> <li>Production function with one or more factors</li> <li>Production and marginal costs</li> <li>Cost function and marginal costs</li> <li>Sophimal production from cost curve</li> <li>Sophimal production from cost curve</li> </ol>										
Teaching methodologies (including assessment) [Specify the types of assessment and the weights and evaluation criteria]	<ul> <li>1 - Teaching methodologies</li> <li>Content expositions, using study cases. practical exercises and discussions with students related with their lives and future potential labour situations</li> <li>2 - Period assessment</li> <li>2 frequencies, each to be worth 45%, with a minimum score of 7.5 points. 10% for active participation in class</li> </ul>										





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	Final exam (100%) as alternative					
	3 - Examination assessement					
	Final exam					
Bibliography	<ul> <li>1 - Main Bibliography</li> <li>Ferreira, P. (2010). Do Abacaxi ao Zero: Tudo é Economia Manual de Sobrevivência para não Economistas, Sítio do Livro 2010</li> <li>Ferreira, R. (2007). Exercícios de Economia Para Não Economistas, Vision Net, Madrid. Samuelson, P. &amp; Nordhaus, W. (1999). Economia 16ª ed., McGraw-Hill, Lisboa Neves, J. (1996). Introdução à Economia 3ª ed., Verbo, Lisboa</li> <li>2 - Complementary Bibliography</li> </ul>					
Special Situations [Students with special status]	<ul> <li>1 - Period assessment - Students with special status</li> <li>2 frequencies, each to be worth 45%, with a minimum score of 7.5 points. 10% for active participation in class</li> <li>Final exam (100%) as alternative</li> <li>2 - Examination assessement - Students with special status</li> <li>Final exam</li> </ul>					

