Curricular Unit Form





Updated On	2024/09/0	3										
Curricular Year / Period	2024/25 / S1											
Course	Agronomy											
Curricular Unit	Monogastric Production Techniques											
Language(s) of Instruction	Português Inglês											
ECTS/tempo de trabalho (horas)	ECTS Total Horas de contacto semestral											
	6	160	т	ТР	PL	S	тс	Е	0	ОТ	EC	
			32		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)	Miguel Mardel Correia Parreira / miguel.parreira@ipportalegre.pt											
[complete name, email]												
Prerequisites [Curricular Units that must precede and specific entry competences]	Don't have											
Learning outcomes [Description of the overall and specific objectives] [Knowledge, skills and competences to be developed by students]	The gener about the animals o animal pro- technolog of monog	identifica f major na oduction jies and th	tion, pote ational int in the spe nus to dev	ential and erest. The ecies of mo velop the	form of ex e specific onogastri creative o	xploitatio objective c species capacity t	n of the d es are to o s in order o implem	lifferent ar critically a to appreh	nimal spe nalyze th nend the	cies of mo le concept use of nev	onogastric of v	
Sustainable Developemnt Goals												
Syllabus	1 - Introdu 2 - Animal 3 - Pig pro 3.1 - Race 3.2 - Food 3.3 - Facil 4 - System 4.1 - Type 4.2 - Prod 4.3 - Facil 5 - Rabbit 5 - Rabbit 5.1 - Bree 5.2 - Food 5.3 - Facil 6 - Aquact 6.1 - Notic 6.2 - Prod	Production adduction s as and income and repre- ities and of s of produ- s of birds uction of birds and add and repre- ities and of ulture Pro- ons of ana- uction cyce	on of mor ystems lexes of z oductive i equipmen luction of broiler chi equipmen on system bilities of z oductive i equipmen duction S tomy and cles of sal	nogastric a ootechnic managem it birds in P and zoote ickens and ickens and ickens and ickens and ickens and ickens and it sootechnic managem it systems I physiolog Itwater sp	animal sp al interes ent ortugal chnical fit d laying h cal interes ent gy of spe ecies	at in pig fa tness nens st	arming	Ð				
Teaching methodologies (including assessment) [Specify the types of assessment and the weights and evaluation criteria]	1 - Teachi The theore the progra monitoring tutorial gu by groups another g	etical-prace am and o g of mana uidelines v s of 3 stud	ctical clas n the inter agement i will be use lents in th	ses will be rpretation nterventic ed to supp neir workir	of practions in farm ort the cong hours,	cal cases ns and / onstructio which wi	. The pra or associ on and an Il be subr	ctical clas ated comp alysis of t	ses will b outer app the scien	be based o lications. tific work o	on the The lone	



Curricular Unit Form



Special Situations	1 - Period assessment - Students with special status
Bibliography	 1 - Main Bibliography Afonso, F; Candeias, G.; Pratas, M. (2013). Raças Autoctones Portuguesas. Direção-Geral de Alimentação e Veterinária Carbó, Carlos Buxadé. (1995). Avicultura clasica y complementaria (Vol. V). Espana: Mundi-Prensa. Carbó, Carlos Buxadé. (1996). Producciones cunicula y avicolas alternativas (Vol. IX). Espana: Mundi- Prensa. Carbó, Carlos Buxadé. (1996). Porcinicultura intensiva y extensiva (Vol.VI). Espana: Mundi-Prensa. Portolano, N., (1991). Explotacion de Ganado Ovino y Caprino. Ediciones Mundi-Prensa Madrid 2 - Complementary Bibliography
	The assessment of knowledge will consist of two written tests (A and A') and the preparation of B (work + presentation ($50\% + 50\%$)); The final result (RF) will be obtained by the formula: RF = $0.3 \text{ A} + 0.3 \text{ A'} + 0.4 \text{ B}$. As an alternative to the interim evaluation model, the student can choose final exam (C) to be added to (B), with the final result (RF) obtained by $0.6 \text{ C} + 0.4 \text{ B}$ with C> = 9.5 . Minimum mark in each A and A 'test of 7.5 values, where (A + A') / 2> = 9.5 . Classification lower than 8.5 or missing one of the tests passes automatically for exam 2 - Period assessment 3 - Examination assessement