

Research Scholarship for Master degree – 1 position

July 8th 2021

A call for tender for the award of a Research Grant for a master, enrolled in a cycle of studies or nondegree course is open, within the scope of the project "Development of an innovative feed mixture for outdoor finishing of males from local pig breeds, to benefit meat quality and production system sustainability", with the reference "POCI-01-0247-FEDER-072226" financed by the European Regional Development Fund (ERDF) through the COMPETE and Portugal 2020, under the following conditions:

1. Scientific Area: Animal and dairy sciences

2. Requirements:

Master of Science in Biochemistry, Biomedical Sciences, Animal Production Engineering or similar areas, with inscription in PhD programs, or courses not leading to a degree. In ordering candidates, preference will be given to candidates with: 1) Experience on techniques and molecular analyses in animal tissues (preferential factor); 2) Experience on physical-chemical analysis of meat and fat; 3) Ability and autonomy to study and implement new laboratory techniques.

According to the FCT Research Scholarship Regulation nº950 / 2019 of December 16, 2019, article 3 and 6, BI applicants must comply with the rule of the effective insertion in study cycles leading to the attribution of academic degrees or in non-academic degree courses.

3. Work Plan:

The candidate must perform the following functions:

- Collection at the slaughterhouse of various tissues to be analysed (physico-chemical and molecular biology analyses); (Activity 2.2);

- Laboratory: Conducting physical (colour, water retention coefficient) and chemical analyses (dry matter, crude protein, total pigments, myoglobin, total and soluble collagen, total lipids, fatty acids) in swine tissues (muscle and fat) (Activity 2.3);

- Collaboration in the dissemination, communication and exploitation of project results.

In addition to the work mentioned above, the fellow must also perform the following tasks:

- Extraction and quantification of total RNA from animal tissues (muscle and fat);

- RNA reverse transcription techniques analyses;

- Real-time PCR and conventional PCR analyses;

- Analysis and sequencing of genes with influence in terms of reproduction and meat quality, using specific cloning techniques.

4. Applicable legislation and regulations: The granting of the Research Scholarship will be carried out by entering into a contract between the University of Évora and the fellow, as set in the contract template: https://www.fct.pt/apoios/Minuta_Contrato_Bolsa.docx, under the terms of the Research Fellowship Statute (Law nº 40/2004 of 18 August and decree-law nº 123/2019 of August 28) and in accordance with the legislation and Regulation of Research Grants of the Foundation for Science and

Technology, IP in force, regulation nº950 / 2019 of December 16, 2019 <u>https://www.fct.pt/apoios/bolsas/regulamento.phtml.pt</u>.

5. Workplace: The functions will be developed at Herdade Experimental da Mitra, University of Évora, Valverde, and at the Nutrition and Metabolism Laboratory of MED, Mitra, University of Évora, under the scientific guidance of Profs. José Manuel Martins and Rui Charneca. Short stays or visits to the Slaughterhouse to be designated for the slaughter of experimental animals and to the Polytechnic Institute of Coimbra, may also be necessary.

6. Duration of the scholarship: The scholarship will have a duration of 6 months, starting in September 2021. The scholarship contract may be renewed, up to a maximum of 15 months.

7. Monthly maintenance allowance amount: The scholarship amount corresponds to 1.104,64€, according to the table of scholarship values directly attributed by FCT, I.P. in the country (<u>http://fct.pt/apoios/bolsas/valores</u>), with payments made monthly, by check or bank transfer. To this value, there is the voluntary social insurance corresponding to the first level, as well as the personal accident insurance.

8. Composition of the Selection Jury:

President – Professor José Manuel Mota Ruivo Martins 1st Vogal – Professor Rui Miguel Carracha Charneca 2nd Vogal – Professor José Alberto Feijão Macedo Neves 1st Substitute – Professor Miguel Nuno Geraldo Viegas dos Santos Elias 2nd Substitute – Professor Amadeu António Gomes Borges de Freitas

9. Métodos de seleção:

The selection will be made based on the candidates' curriculum evaluation and will take into account the merits of the candidates, considering the academic background, the average degree and master's degree, the curriculum profile, the experience in laboratory work and techniques, experience in laboratory procedures scope of molecular biology, experience in scientific research relevant to the project in question and scientific publications in the area, as well as a good knowledge of English at written and oral level. Driving license and own vehicle will also be required. In the event of a tie between the top two finishers or if deemed necessary by the jury, an interview will be held.

Final Score¹ = 50 (P) + 30 (H) + 15 (I) + 5 (C) ¹Where: Curriculum profile [P]; Literary qualifications [H]; Knowledge of the English language [I]; Driving license [C].

Curriculum profile (max. 50):

Academic curriculum (max. 7) Postgraduate course (in the area) (> 1) - 5 Postgraduate course (in the area) (= 1) - 3 Course> 30 h (in the area) (> 1) - 2 Course> 30 h (in the area) (= 1) - 1 No courses (in the area) - 0 Publication/poster in Proceedings or Books of Abstracts - International Congress (in the area) (> 1) - 5

Publication/poster in Proceedings or Books of Abstracts - International Congress (in the area) (= 1) - 3

Work in Congresses and others alike (max. 8)

Publication/poster in Proceedings or Books of Abstracts - National Congress (in the area) (> 1) -	
3	International article (= 1) (in the area, 1st author)
Publication and poster in Proceedings or Books of	- 6
Abstracts - National Congress (in the area) (= 1) -	International article (> 1) (in the area, ≥2nd
1	author) - 4
No publications and posters - 0	International article (= 1) (in the area, ≥2nd
	author) - 3
	International article (> 1) (1st author) - 2.5
	International article (= 1) (1st author) - 2
	International article (> 1) (≥2nd author) - 1.75
	International article (= 1) (≥2nd author) - 1.5
	National article (> 1) (in the area, 1st author) - 1
Research experience in the project area (max. 15)	National article (= 1) (in the area, 1st author) -
> 1 year - 15	0.75
<1 year - 8	National article (> 1) (in the area, ≥2nd author) -
No experience - 0	0.75
	National article (= 1) (in the area, ≥2nd author) -
Publications in international ISI/SCOPUS or	0.5
national indexed journals with review (max. 20)	No articles - 0
Literary Qualifications (max. 30):	
Graduation	Master's degree

Graduation:	<u>Master's degree:</u>
Final grade = 10 - 5.0	Final grade = 10 - 5.0
Final grade = 11 - 6.0	Final grade = 11 - 6.0
Final grade = 12 - 7.0	Final grade = 12 - 7.0
Final grade = 13 - 8.0	Final grade = 13 - 8.0
Final grade = 14 - 9.0	Final grade = 14 - 9.0
Final grade = 15 - 10.0	Final grade = 15 - 10.0
Final grade = 16 - 11.0	Final grade = 16 - 11.0
Final grade = 17 - 12.0	Final grade = 17 - 12.0
Final grade = 18 - 13.0	Final grade = 18 - 13.0
Final grade = 19 - 14.0	Final grade = 19 - 14.0
Final grade = 20 - 15.0	Final grade = 20 - 15.0

Knowledge of English (max. 15):

I = 15, level C of the Common European Framework of Reference with IELTS or TOEFL diploma
I = 7, level B of the Common European Framework of Reference with 1st Certificate diploma
I = 3, level A of the Common European Framework of Reference without a diploma
I = 0, does not have or does not have a diploma

Driving license (max. 5):

C = 5, with license and own car C = 0, no licence **10.** Publication / notification of results: The final results of the evaluation will be published, through a list ordered by final grade or other, posted in a visible and public place of the Zootechnics Department of the University of Évora, and all candidates will be notified by e-mail.

Under the terms of the right of prior hearing of interested parties, the draft Final Classification will be announced by any written means to all interested parties.

After communicating the provisional list of the results of the evaluation, candidates have a period of 10 working days to express their opinion in a preliminary hearing of interested parties.

11. Application deadline and form of submission of applications: The competition is open from July 8 to July 30, 2021 and the results of the selection will be published until August 15, 2021.

Applications must be formalized by sending an application letter accompanied by the following documents:

Detailed Curriculum Vitae, with a breakdown of the classifications obtained in the disciplines of the respective courses and final classification; Copy of qualification certificates, as well as other documents proving competencies described in CV considered relevant for the application.

For the purposes of application, the evidence may be replaced by a declaration of honor signed by the candidate, but the failure to demonstrate that evidence, in the contracting phase, possession of the required degree on the deadline for application or the non-presentation of proof of enrollment in the study cycle or non-degree course, for scholarships with this component, imply the cancellation of the candidate's application.

Academic degrees obtained in foreign countries require registration by a Portuguese Institution in accordance with Decree-Law no. 66/2018, of August 16 and Ordinance No. 33/2019, of January 25th. The presentation of the certificate is mandatory for the signing of the contract. More information can be obtained at: <u>https://www.dges.gov.pt/pt/pagina/recognition?plid=374</u>

Applications must be sent by e-mail and include the following reference in the field "Subject":

Projeto ECO-PIG REF.ª72226 / UÉ Mestre

To: Prof. José Manuel Mota Ruivo Martins Zootechnics Department of the University of Évora e-mail: <u>jmartins@uevora.pt</u>

Co-financed by:



UNIÃO EUROPEIA Fundo Europeu de Desenvolvimento Regional