

"Acompanhamento Ecológico de acordo com o previsto nas DIA da nova ligação ferroviária entre Évora e Elvas/Caia – Fase de RECAPE"

Announcement for 1 Research Grant for Masters: Ecology (Bats) and Statistical Modelling

<u>24 april 2015</u>

The Applied Population and Community Ecology Research Group (CIBIO/INBIO, University of Évora) is opening call for 1 research fellowship for Masters in the field of Ecology and Statistical Modelling with a particular emphasis on bat ecology and bat acoustic identification and statistical modelling, in the framework of the project "Ecological evaluation of the high velocity railway corridor between Évora and Caia"

Scientific Areas

Biological Sciences, Environmental Sciences or Statistical Modelling Sciences Academic qualification required: Masters

Required background and skills

- Experience in acoustic bat identification
- Experience in capturing and handling bats on mist nets
- Experience in R use and programming
- Experience in Statistical Modelling
- To be familiar with GIS software (QGIS will be favoured)
- Driving license
- Availability to work at night and weekends, when needed

Working Plan

The grant-holder will participate in the following tasks

- Field bat surveys and identification
- Acoustic bat identification including the development of tools to improve the efficiency of this identification
- Roadkill surveys of all terrestrial vertebrates in several roads of Alentejo
- Support field work related to other vertebrate surveys and update land uses cartography
- Update the project GIS database
- Landscape modelling

Legislation

The Research Fellowship will be implemented by a contract between the University of Évora and the fellow pursuant based on the Regulation of Research Scholarships of the University of Évora (Service Order No. 1/2011), Statute of Research Fellow Science (Law no. 40/2004 of 18 August and decree-Law No 202/2012 of 27 August) and in accordance with the rules and regulation of Advanced Training and Human Resource Qualification of FCT.

Working Place

The researcher will be associated with the Applied Population and Community Ecology Research Group at CIBIO – Évora, under the supervision of Prof. António Mira. Working place will be at the University of Évora/Mitra. Field work will be done at Évora and Portalegre districts.

Duration

<u>Starting date:</u> June 2015, <u>Duration:</u> 6 months with possible renewal till 18 months.

Stipend

The amount of the grant corresponds to $980 \in$ per month plus social security according to the scholarships value table of FCT, I.P. in the country (http://alfa.fct.mctes.pt/apoios/bolsas/valores), with payments made monthly by check or wire transfer. The stipend value is free from taxation.

Selection Criteria

Evaluation will be based mostly on CV evaluation (100%). However, a live interview aiming final candidate selection may be needed for a subset of candidates that fulfil the background and skills required for the grant. If interviews will be needed, evaluation will be based on CV (50%) + interview (50%). The jury may decide not to award the grant if no candidate fulfils the requested skills.

Jury Composition

Chair: Prof. António Paulo Pereira de Mira 1st Member Vogal – Dr. Sara Maria Lopes Santos 2nd Member– Dr. Ricardo Miguel Cardoso Pita 1st Alternate – Dr. Ana Márcia Barbosa 2nd Alternate – Dr. Doutor Diogo André Alagador

Deadline for application and presentation of applications

The call will be open from the 28^{th} April to 12^{th} May 2015 and the selection results will be published until 20^{\text{th}} May 2015.

Application

Applications should sent to the following by email: <u>amira@uevora.pt</u>. The email should be endorsed to Prof. António Mira and include in the <u>subject</u> the following text: "Application to REFER Research Grant in Ecology (Bats) and Statistical Modelling – 2015". The application must include a cover letter (in English) explaining why you think you are an adequate candidate for the grant, a short CV (please no more than 5 pages), and the names and contacts of two senior faculty researchers that can provide a reference for you.

Please NOTE: The final approval and beginning date of the grant is dependent on conclusion of the signature of the contract between REFER and University of Évora, which is currently ongoing and on receipts of the financial dues included on it.