

CALL FOR AWARDING RESEARCH FELLOWSHIPS WITHIN PROJECT GRANTS AND R&D INSTITUTIONS

Research Fellowship, 1 vacancy

One (1) Research Fellowship (RF) for Master is open at the **FCiências.ID – Associação para a Investigação e Desenvolvimento de Ciências**, for the project, Integrating phylogenomics, biogeographic inference and niche models of plants to disentangle the evolutionary patterns of the Macaronesian natural forests (MacPhylo), PTDC/AGR-FOR/3427/2014, – POCI-01-145-FEDER- 16855 financed by FEDER funds through the Programa Operacional Regional Lisboa 2020 and with national funds by FCT /MCTES, under the following conditions:

1. **Scientific Area:** Biological sciences/ Genomics
2. **Requirements for admission:** The fellowship is suitable for candidates of any nationality holding a BSc degree in biology, environmental sciences or related fields but candidates from bioinformatics are encouraged to apply.
3. **Factors preferred:** The fellowship is suitable for candidates of any nationality holding a BSc degree in biology, environmental sciences or related fields but candidates from bioinformatics are encouraged to apply. The candidate should preferentially have knowledge of molecular techniques and the ability to work with multidisciplinary tasks. Further preferred skills (although not mandatory) include knowledge of bryophytes, as well as good verbal and written communication skills. Excellent speaking and written knowledge of English is required.
4. **Work plan:** This project investigates patterns of early land plants (bryophytes) in the Macaronesian region to answer if this region as acted as a glacial refugium for early land plants or rather conforms to a scenario of high divergence and isolation. The research will have a strong emphasis on molecular techniques including up-to-date genomic initiatives like NGS (next-generation sequencing) techniques and analyses. The candidate will join a dynamic team at the University of Lisbon but will also interact with researchers from other institutions and countries.
5. **Legislation framework:** Statute of the Scientific Research Fellowship, in accordance with Law 40/2004, of 18 August, as amended and republished by Decree-Law No. 202/2012 of 27 August, and as amended by Decree-Law No. 233/2012 of 29 October and by Law No. 12/2013, of January 29, and Decree-Law No. 89/2013 of 9 July; And also by the FCT, I.P. Fellowships Regulation, in force (<https://www.fct.pt/apoios/bolsas/docs/RegulamentoBolsasFCT.pdf>) and FCIências.ID Fellowship Regulation, as approved on 23rd February 2017.
6. **Place of work:** The work will be developed at cE3c, Centre for Ecology, Evolution and Environmental Changes, and the Museu Nacional de História Natural e da Ciência, Universidade de Lisboa, under the scientific guidance of Professor Manuela Sim-Sim.
7. **Fellowship duration:** This position is initially opened for 4 months and will begin on February 2019. The fellowship contract may be renewed for three more months, or eventually until the end date of the project (whichever comes first) in accordance with the provisions of Regulation of Research Fellowships from the Foundation for Science and Technology, I.P.
8. **Monthly allowance:** The fellowship amounts to € 980, according to table values of the fellowships awarded directly by the FCT, IP. (<http://www.fct.pt/apoios/bolsas/valores>).
The fellowship holder will have a personal accident insurance and, if not covered by any social protection scheme can ensure the right to social security through adherence to the voluntary social insurance scheme, pursuant to Código dos Regimes Contributivos do Sistema Previdencial de Segurança Social.
The fellowship will be paid monthly by bank transfer.

CALL FOR AWARDING RESEARCH FELLOWSHIPS WITHIN PROJECT GRANTS AND R&D INSTITUTIONS

9. **Selection method:** Candidates will be assessed by the quality of their CV (40%); Specific experience/motivation related to the call (40%). The three best candidates will be invited to an interview, in person or by videoconference, which will contribute with a weight of one-fifth (20%) to establish the final ranking.
10. **Selection Committee:** Professora Doutora Manuela Sim-Sim (Jury president), Doutor César Garcia (Jury member), Professora Doutora Ana Isabel Correia (Jury member), Palmira Carvalho (Jury member substitute).
11. **Publication/notification of results:** The final results of the evaluation will become public, through ordered list *final grade obtained* which will be posted at the entrance hall of the **FCiências.ID**, located at the Faculdade de Ciências da Universidade de Lisboa, C1 bldg – 3rd floor, Campo Grande, 1749-016 Lisboa, and the selected candidate will be notified by e-mail.
12. **Deadlines:** This call for applications is open from 25th January to 7th February 2019.
13. **Application:** Applications may be sent via e-mail to mmsim-sim@fc.ul.pt and by post (Professora Doutora Manuela Sim-Sim, Museu Nacional de História Natural, Jardim Botânico, Rua da Escola Politécnica 58, 1269-102 Lisboa, Portugal) referring the subject Application for Research Project MacPhylo, and by attaching the following documents: Motivation letter, Curriculum vitae, certificate, recommendation letter, and other documents considered relevant.

NOTA: salientamos que os graus académicos obtidos em países estrangeiros necessitam de registo por uma Instituição Portuguesa ou, em alguns casos, reconhecimento ou equivalência dos mesmos por uma Universidade Portuguesa de acordo com o Decreto-lei nº. 341/2007, de 12 de outubro, Portaria nº. 29/2008, de 10 de janeiro e Portaria nº. 227/2017, de 25 de julho. A evidência do pedido de registo / reconhecimento / equivalência (quando aplicável) deverá ter data anterior ao do final do prazo de candidatura. A apresentação do registo / reconhecimento / equivalência é mandatória para a assinatura do contrato. Para mais informações por favor ver <https://www.ulisboa.pt/info/reconhecimento-de-habilitacoes-estrangeiras>