

ANÚNCIO PARA ATRIBUIÇÃO DE BOLSA DE INVESTIGAÇÃO

GH/SYMBIOTIC/BIOMARK

RESEARCH GRANT Ref.^a GH/SYMBIOTIC/BIOMARK

A call is open for 1 (one) RESEARCH GRANT, reference GH/SYMBIOTIC/BIOMARK, of the project Symbiotic/665046, financed by the Horizon 2020 program of the European Commission. The grant holder will be engaged in the research activities of the project SYMBIOTIC ("Innovative autonomous electrical biosensor synergistically assembled inside a passive direct methanol fuel cell for screening cancer biomarkers") from the research unit BioMark, Sensor Research, of Instituto Superior de Engenharia do Porto (ISEP) (https://www.biomark.isep.ipp.pt).

1. SCIENTIFIC AREA

Chemical Engineering or related areas. Priority topic: Polymer Electrolyte Membrane Fuel Cells (PEMFC).

2. ACADEMIC BACKGROUND/PROFILE OF THE CANDIDATE

The call is open for candidates with "Licenciatura" (Pre-Bologna – 5 years), Master or PhD degree, and with relevant experience on the subject connected to the project and as detailed in the priority topic.

3. FELLOWSHIP TERM

Full time research fellowship for 6 months renewed until the end of the project, expected to start on the 1st of June of 2017 and obeying to all regulations established by the Portuguese Foundation for Science and Technology (more information http://www.fct.pt/apoios/bolsas/regulamento.phtml.en) and by ISEP (more information may be found in http://dre.pt/pdf2sdip/2010/05/088000000/2453224536.pdf).

4. ACTIVITY/WORK PLAN

The objective of this grant is to improve the triple phase boundary layer of PEMFC.

5. LEGISLATION AND LEGAL STATUS

Law 40/2004, 18 August (Legal Status of the Research Grantee). Regulation 405/2010, published in Diário da República Nº 88, Série II 6 de Maio de 2010, p. 24532. Regulation 234/2012, for the Research Grants of Fundação para a Ciência e a Tecnologia, I.P. - 2012 (the Portuguese Foundation for Science and Technology), published in Diário da República Nº 121, Série II, 25 Junho de 2012, p. 22117, changed by Regulation 326/2013, 27 Agosto.

6. SCIENTIFIC SUPERVISION/LOCAL OF ACTIVITY

The grant holder will be supervised by the PI of the project, Lúcia Brandão, PhD and co-supervised by Helena Sá, PhD. The work will be developed in the research unit BioMark, Sensor Research, of ISEP.

7. PAYMENT

Includes voluntary social security payment, according to the legal rights as published at FCT: http://www.fct.pt/apoios/bolsas/valores.phtml.en. The grant is paid each month by bank transfer (PAD C34132).





ANÚNCIO PARA ATRIBUIÇÃO DE BOLSA DE INVESTIGAÇÃO

GH/SYMBIOTIC/BIOMARK

8. SELECTION METHODS AND JURI PANEL

- A. Curriculum Evaluation
 - A1. Academic qualifications 25%
 - A2. Publications (scientific journals, book chapters, abstracts in conferences, or other relevant documents) 25%
 - A3. Research Experience on the priority topic 50%

B. Interview

Relevant applications may be invited for an Interview, scheduled with the candidate by e-mail, for any clarification. This interview can be made via Skype (or other equivalent way) for candidates outside Porto city, being this procedure considered equal to a personal/local interview. Candidates with interview will be scored 80% A + 20% B.

The JURY is composed by:

Lúcia Raquel Brandão, Researcher, ISEP (President)

Maria Helena Sá, Researcher, ISEP (1º vogal)

Maria Goreti Ferreira Sales, Professor, ISEP (2º vogal)

9. PUBLICATION/NOTIFICATION OF RESULTS

This call will be published in the ERACareers portal and the ISEP website. The applicants score list will be sent to all by e-mail, not later than the 15th of May of 2017.

10. DOCUMENTS

- (i) Motivation letter (maximum one A4 page).
- (ii) Detailed Curriculum Vitae (including academic track, all publications and research experience)
- (iii) Copy of documents that may confirm the information given in the detailed curriculum (including scanned file of Certificate(s) of academic degree(s), pdf files of papers including submitted or accepted -, abstracts or other documents that may be relevant to this application).

11. PERIOD/WAY OF APPLICATION

18st of April 2017 to 3th of Mayl 2017

Please send applications, electronically, to:

Lúcia Brandão

Instituto Superior de Engenharia do Porto

BioMark, Sensor Research (ref. GH/SYMBIOTIC/BIOMARK)

Rua Dr. António Bernardino de Almeida, nº 431 | 4200-072 PORTO | Portugal

Irb@isep.ipp.pt

(a confirmation e-mail accusing the reception of the application should be received by the candidate)





ANÚNCIO PARA ATRIBUIÇÃO DE BOLSA DE INVESTIGAÇÃO

GH/SYMBIOTIC/BIOMARK

12. SELECTION RESERVE

ISEP reserves the right not to proceed to the hiring in case the candidates do not correspond to the profile exposed in this public notice.

ISEP also reserves the right to resort to unsuccessful applicants, in order of being awarded, to hire additional scholarship holders within the same project, who may prove necessary within 18 months after notification of the final ranking list to the candidates.

