18/11/2022

GECAD-PES_2022-17

Where to apply

Application Deadline: 05/12/2022 23:00 - Europe/London

Contact Details

Where to send your application.

COMPANY Instituto Superior de Engenharia do Porto

E-MAIL zav@isep.ipp.pt

Hiring/Funding Organisation/Institute

ORGANISATION/COMPANY	COUNTRY
Instituto Superior de Engenharia do Porto	Portugal
DEPARTMENT	CITY
Human Resources Department	Porto
ORGANISATION TYPE	STATE/PROVINCE
Higher Education Institute	Porto
WEBSITE	POSTAL CODE

https://www.isep.ipp.pt

4249-015

E-MAIL info-projetos@isep.ipp.pt **STREET** Rua Dr. António Bernardino de Almeida 431

ORGANISATION/COMPANY

Instituto Superior de Engenharia do Porto

RESEARCH FIELD Engineering > Electrical engineering

RESEARCHER PROFILE First Stage Researcher (R1)

APPLICATION DEADLINE 05/12/2022 23:00 - Europe/London LOCATION Portugal > Porto

TYPE OF CONTRACT Other

JOB STATUS Other

OFFER DESCRIPTION

- 1. Basic information
 - 1. Title

1 researcher for a "Bolsa de Investigação" in the area of Electrical Engineering, for GECAD (GECAD-EEA/00760), with reference GECAD-PES_2022-17.

1. 2. Offer Description

GECAD (GECAD–EEA/00760), is recruiting 1 researcher for a "Bolsa de Investigação" in the area of Electrical Engineering to within the scope of the NGS - New Generation Storage project" GECAD-PES_2022-17 (Ref. C644936001-00000045), co-financed by the NextGeneration EU European Funds, through the Incentive System "Agendas para a Inovação Empresarial" and by the PRR - Recovery Plan and Resilience.

Where the following conditions apply:

GECAD-PES_2022-17 | EURAXESS Portugal

Duration of the grant: 6 months duration, eventually to be renewed according to the applicable laws, the project execution and respective budget, starting expectantly on December 2022.

The work plan will be carried out on an exclusive basis, according to the Regulation of Research Grants of the Foundation for Science and Technology, approved by Regulation no. 950/2019, and the Regulation of ISEP Research Grants.

The work plan involves the following tasks:

- Design and computational implementation of methods, algorithms, and computational applications;

- Integration and reformulation of existing and developed models;

- Integration of computer applications with physical resources, namely for data acquisition and actuation;

- Participation in meetings with supervisors and project teams;

- Laboratory activities, including prototyping, and preparation of case studies, simulation studies, and the respective analysis and presentation of results;

- Availability of all the source codes regarding the developed software, within the scope of the work plan, and the proper manual documentation;

- Reports and scientific papers preparation, including the final activity report;

- Communication and dissemination activities.

The applicable laws are Research Fellowship Statute, approved by Law no. 40/2004, of 18 August; Regulation of Research Grants of the Foundation for Science and Technology, approved by Regulation no. 950/2019, published in the 2nd series - Part C, of the Diário da República, of December 16, 2019, Regulation of ISEP Research Grants, Decree-Law No. 66/2018, published in Diário da República No. 157/2018, Series I of 16 August, which approves the legal regime for the recognition of academic degrees and higher education diplomas awarded by foreign higher education institutions and Decree-Law No. 60/2018, of 3 August, which simplified administrative procedures necessary for carrying out research and development activities, all in their current wording.

The candidates to be selected will be scientifically supervised by Prof. Zita Vale.

The workplace is at GECAD – the Research Group on Intelligent Engineering and Computing for Advanced Innovation and Development in the following address: Rua Dr. António Bernardino de Almeida, 431. 4200-072 Porto – Portugal.

Applications should be sent, mandatorily, by email to zav@isep.ipp.pt, with cc to csr@isep.ipp.pt and lfg@isep.ipp.pt, with the following documents:

- 1. Motivation letter;
- 2. Curriculum Vitae, including personal address, email, and phone;
- 3. Copy of the civil, tax and, when applicable, social security identification document(s);
- Document proving the country of residence, residence permit or other legally equivalent document, when applicable, valid on the start date of the scholarship, with this condition being verified only during the scholarship contracting phase;
- 5. Proof of enrollment in a cycle of studies of doctoral program;
- Declaration by the candidate listing the contracts and execution of past research initiation, research or post-doctoral research grants, which must include the type of grant and the respective start and end dates;
- 7. Documents of a scientific or technical nature, of which the candidate is the author, which allow the evaluation of activities and previous results of the candidate relevant to the respective application;
- 8. Other documents that the candidate finds relevant.
- Certificate of Qualifications/Document proving the ownership of the academic degree and diploma, of the respective recognition when it has been awarded by foreign higher education institutions or document proving the request for recognition;

The documents referred to in c) can be replaced, at the option of the candidate, by the presentation in person at the financing entity, which will keep the elements contained therein that are relevant for the validity and execution of the contract, including the civil, tax identification numbers and social security, as well as the validity of the respective documents.

Application period: November 21st and December 5th 2022.

The candidates will be individually notified by email message on the final evaluation results.

First Stage Researcher (R1)

- 2. Required Education Level
 - 1. Skills/Qualifications

Strong scientific background and experience in the call scientific area. Good team-work skills. Authorship of scientific papers.

1. 2. Specific Requirements

Master's Degree Electrical Engineering or similar area, experience and motivation for the integration and development of computer applications and knowledge of spoken and written English. Previous relevant work and scientific research experience in the domains of this "Bolsa de Investigação".

3. - Required Languages

Language: English

Level: Excellent

- 4. Required Research Experience
 - 1. Benefits

Monthly value of the grant: € 1. 144,64/month, paid by bank transfer (according to the table of stipends of FCT: http://www.fct.pt/apoios/bolsas/valores.phtml.en), supported through the PAD no 57418.

1. 2. Eligibility criteria

Required profile: Master's Degree Electrical Engineering or similar area, experience and motivation for the integration and development of computer applications and knowledge of spoken and written English.

Preferred profile: Good ability to work in teams and experience in the development of computer applications, experience in integrative projects for the development of software systems in a team and motivation for the areas of artificial intelligence and energy management.

Candidates must be enrolled in a doctoral.

1. 3. Selection process

The selection method will consider the following components: Curriculum vitae evaluation (60%) and interview (40%). The interview will be conducted in English.

Evaluation panel:

Professora Doutora Zita Maria Almeida Vale (President);

Professor Doutor Carlos Fernando da Silva Ramos;

[Doutor Luís Filipe de Oliveira Gomes];

and [Doutor Pedro Nuno da Silva Faria] (supplementary).

1. 4. Complaint and appeal procedures

If the result is unfavorable, the candidates have a period of 10 working days, after the results of the evaluation of applications are published, to, if they so wish, make their opinion known in a prior hearing of interested parties, under the terms set forth in the Administrative Procedure Code

1. 5. Additional comments

ISEP may opt to select the approved and non-selected candidates in the scope of the current call for contracting additional researchers for the same project, in case that the selected candidate doesn't accept the position.

More Information

Map Information



Job Work Location 🚺 Personal Assistance locations

WORK LOCATION(S)

1 position(s) available at Instituto Superior de Engenharia do Porto Portugal Porto 4249-015 Rua Dr. António Bernardino de Almeida 431

EURAXESS offer ID: 866201

Disclaimer:

The responsibility for the jobs published on this website, including the job description, lies entirely with the publishing institutions. The application is handled uniquely by the employer, who is also fully responsible for the recruitment and selection processes.

Please contact support@euraxess.org if you wish to download all jobs in XML.