

## 1 Research Grant Announcement - Master (M/F)

Call open for applications for a research grant - Master within the framework of project "Safe Cities - Innovation for Building Urban Safety", with the reference POCI-01-0247-FEDER-041435, cofinanced by the European Regional Development Fund (ERDF), through the Operational Programme for Competitiveness and Internationalization (COMPETE 2020), under the PORTUGAL 2020 Partnership Agreement, under the following conditions:

**Scientific Area**: Reconfigurable Computing Systems

**Admission requirements**: Master in Master in Electrical and Computer Engineering or similar.

If the degree has been awarded by a foreign higher education institution, it must comply with the provisions of the Decree-Law no. 66/2018, of august 16th, and any formalities established there must be fulfilled until the time of signing the contract.

**Activity Outline**: Design and development of a dedicated hardware platform for learning methods in the field of sound and image detection, analysis, classification and fusion.

The tasks can be adjusted depending on its feasibility in the project. All changes implying the grant holder's work in other tasks will be submitted to prior approval of the funding authority – AICEP.)

**Legislation and regulations**: Law Nº. 40/2004, of 18th August, in its current wording (Statutes of Scientific Research Fellow); Regulation of Research Grants of Fundação para a Ciência e a Tecnologia, in force (<a href="https://www.fct.pt/apoios/bolsas/regulamentos.phtml.pt">https://www.fct.pt/apoios/bolsas/regulamentos.phtml.pt</a>) and Grant regulation of University of Porto.

**Work place**: The work will developed at the Department of Electrical and Computer Engineering of the Faculty of Engineering of the University of Porto (FEUP), under the scientific supervision of Professor João Canas Ferreira.

**Grant duration**: Initial duration of 12 months, with starting date predicted to November 2019, on exclusive basis regime, eventually renewable up to the end of the project.

Cofinanciado por:









**Stipend**: The grant stipend amounts to 989,70€ according to the table of values of the grants awarded directly by FCT, I.P. in the Country (<a href="https://www.fct.pt/apoios/bolsas/valores">https://www.fct.pt/apoios/bolsas/valores</a> ). The payment will be made by bank transfer.

## Selection procedure:

Curricular assessment considering the following factors:

- a) Academic background (Master in Electrical and Computer Engineering 5 points; Master in related areas - 2 points);
- b) Research and development experience in Reconfigurable Computing Systems (up to 1 year 2 points, greater than 1 year 5 points);
- c) Interest in doing a PhD Thesis in the context of the project (5 points)

The four candidates with highest curricular assessment will be selected for an interview (max 5 points).

The final grade is computed adding the curricular assessment with the interview.

## Selection committee:

President of the selection committee: Doutora Lígia Maria da Silva Ribeiro

Effective member: Professor João Paulo de Castro Canas Ferreira

Effective member: Professor Aníbal João de Sousa Ferreira

Supplementary member: Professor João Manuel Ribeiro da Silva Tavares

Supplementary member: Professor Jaime dos Santos Cardoso

**Advertisement of final decision**: The final results of the evaluation will be released to the candidates by post. Complete adress in the application in required.

Deadline for applications and form of presentation of the applications:

The call is open from **08-11-2019** to **21-11-2019** 

Applications must be formalized by email to <a href="mailto:joao.canas.ferreira@fe.up.pt">joao.canas.ferreira@fe.up.pt</a> and to <a href="mailto:recursoshumanos@fe.up.pt">recursoshumanos@fe.up.pt</a>, should clearly state the reference **FEUP- SafeCities\_Perfil128**, and must Cofinanciado por:









include Motivation letter, Curriculum Vitae Certificates evidencing academic degree and other documents considered relevant by the applicant.

Cofinanciado por:





