

EURAXESS

PhD Scholarship Competition Opening Notice - Reference: ID+RUN_4

View <u>(/jobs/190406)</u> Edit <u>(/node/190406/edit)</u> <u>Delete (/node/190406/delete)</u>



30 Jan 2024

Job Information

Organisation/Company Instituto Politécnico do Cávado e do Ave

Research Field Architecture » Design

Researcher Profile First Stage Researcher (R1)

Country Portugal

Application Deadline 12 Feb 2024 - 23:59 (Europe/Lisbon)

Type of Contract Temporary

Job Status Full-time

Offer Starting Date 30 Jan 2024

Not funded by an EU programme

Is the job funded through the EU Research Framework Programme?

•

Reference Number ID+RUN_4

Is the Job related to staff position within a Research Infrastructure?

No

Offer Description

The Polytechnic Institute of Cávado and Ave (IPCA), opens a call for applications for 1(one) research scholarship (scholarship type: mixed), hereinafter referred to as Doctoral Research Scholarships, in the area of Design under the Research Grant Regulations (Regulamento de Bolsas de Investigação – RBI) from the Foundation for Science and Technology (FCT) and the Grant Holder Statute (estatuto de Bolseiro de Investigação – EBI).

The scholarship will be financed by the Foundation for Science and Technology (FCT) under the Collaboration Protocol between the Foundation for Science and Technology, the Polytechnic Institute of Leiria (IPL) and the Polytechnic Institute of Cávado and Ave (IPCA), with a view to financing PhD research scholarships in the scope of the Regional University Network - European University (RUN-EU), in the areas of the industry of the future, sustainable development, environment and climate change, population

aging, and social inclusion, among other priorities of the consortium.

Requirements

Research Field Architecture » Design

Education Level Bachelor Degree or equivalent

Research Field Architecture » Design

Education Level Master Degree or equivalent

Specific Requirements

TYPE AND DURATION OF SCHOLARSHIPS

PhD research grants are intended to fund the successful candidate in the research activities leading to the conclusion of a PhD Program in Technological University of the Shannon TUS), Ireland. The research activities leading to the doctoral degree will take place at ID+ IPCA, which will be the host institution for the grantees, although the work may be carried out in collaboration with more than one institution.

The research activities leading to a doctoral degree for the selected grantees must fit into the ID+ plan of activities and strategy and must be developed within the scope of the doctoral programs of the Technological University of Shannon (TUS).

The work plan take place partially in a national institution (in-country fellowship or mixed fellowship, respectively).

The duration of the fellowships is, as a rule, one year, renewable up to a maximum of four years (48 months), and no fellowship may be awarded for a period of less than 3 consecutive months. In the mixed bag, the period of the work plan that takes place in a foreign institution cannot exceed 24 months.

SCHOLARSHIP RECIPIENTS

Doctoral Research Fellowships are intended for candidates enrolled in or who meet the conditions necessary for enrollment in TUS doctoral programs and who intend to develop research activities leading to a doctoral degree at ID+, or at associated host institutions.

Internal Application form(s) needed

Edital AberturaConcursoID+RUN4 - Doutoramento - ENG.pdf

English (747.06 KB - PDF)

Download <u>\(\frac{1}{2}\) (https://euraxess.ec.europa.eu/sites/default/files/jobs/2024-01/Edital%20AberturaConcursoID%2BRUN4%20-%20Doutoramento%20-%20ENG.pdf)</u>

Additional Information

Work Location(s)

Number of offers available

Company/Institute	Instituto Politécnico do Cávado e do Ave
Country	Portugal
State/Province	Barcelos
City	Barcelos
Postal Code	4750-810
Street	Campus do IPCA, Vila Frescaínha S. Martinho
Geofield	

Where to apply

E-mail

idmais_poloipca@ipca.pt

Contact

City Barcelos

Website http://www.ipca.pt

Street Campus do IPCA, Vila Frescaínha S. Martinho

Postal Code 4750-810