

EURAXESS

CALL FOR APPLICATIONS FOR TWO (2) SCIENTIFIC RESEARCH GRANTS (BI) AS PART OF A R&D PROJECT - Reference: DEP-PROJECT-IPCA-ESD-ID+-BL-3

View <u>(/jobs/179393)</u> Edit <u>(/node</u>	<u>/179393/edit)</u> D	Delete <u>(/node/179393/delete)</u>
☆ Add to Favorites		
18 Dec 2023		
Job Information		
Organisation/Company	Instituto Politécnico do Cávado e do Ave	
Research Field	Engineering » Electrical engineering Computer science » Informatics Engineering » Design engineering Arts » Fashion studies Engineering » Industrial engineering	
Researcher Profile	First Stage Researcher (R1)	
Country	Portugal	
Application Deadline	3 Jan 2024 - 23:59 (Europe/Lisbon)	
Type of Contract	Temporary	
Job Status	Full-time	
Offer Starting Date	19 Dec 2023	
Is the job funded through the EU Research Framework Programme?	Not funded by an EU pro	gramme
Reference Number	DEP-PROJECT-IPCA-ES	SD-ID+-BL-3
Is the Job related to staff position within a Research Infrastructure?	No	

Offer Description

A call for applications is open for two (2) Scientific Research Scholarships (BI) for Graduates within the scope of the exploratory research project "Dep-Project - Design and incorporation of wearable prostheses", funded by the Foundation for Science and Technology, I.P., through the Call for R&D Projects in All Scientific Domains - 2022.

Scientific Areas: Electrical and Computer Engineering / Medical Informatics Engineering / Industrial Design / Product Design / Fashion Design / Communication Design / Digital Design.

Requirements

Research Field

Education Level

Engineering » Electrical engineering

Bachelor Degree or equivalent

18/12/23, 14:29	CALL FOR APPLICATIONS FOR TWO (2) SCIENTIFIC RESEARCH GRANTS (BI) AS PART OF A R&D PROJECT - Referenc	
Research Field	Computer science » Informatics	
Education Level	Bachelor Degree or equivalent	
Research Field	Engineering » Design engineering	
Education Level	Bachelor Degree or equivalent	
Research Field	Arts » Fashion studies	
Education Level	Bachelor Degree or equivalent	
Research Field	Engineering » Industrial engineering	
Education Level	Bachelor Degree or equivalent	

Skills/Qualifications

Admission requirements:

- The candidate must be enrolled in a master's degree, an integrated master's degree or a doctorate or enrolled in a course that does not confer an academic degree, namely advanced training courses or postgraduate courses, in accordance with the legal regime established in numbers 3 to 6 of article 4 of Decree-Law no. 74/2006, of March 24, and

- Hold a degree(1) in one of the following areas: Electrical and Computer Engineering, Medical Informatics Engineering, Industrial Design, Product Design, Fashion Design, Communication Design, Digital Design.

Preferential requirements:

- To be a student enrolled in a master's degree course in the areas of the IPCA School of Design;

- A degree in the scientific areas of the competition, with a final average of at least 14 points;

- Academic or professional experience in the scientific areas of the competition.

Internal Application form(s) needed

Edital DEP ING.pdf

English (698.42 KB - PDF) Download 🕁 (<u>https://euraxess.ec.europa.eu/sites/default/files/jobs/2023-12/Edital%20DEP%20ING.pdf)</u>

Additional Information

Work Location(s)

Number of offers available

Company/Institute

Country

Instituto Politécnico do Cávado e do Ave

State/Province

Geofield

Portugal

2

Barcelos



Webtools | © EC-GISCO | Leaflet | © OpenStreetMap contributors | Disclaimer

Where to apply

18/12/23, 14:29 CALL FOR APPLICATIONS FOR TWO (2) SCIENTIFIC RESEARCH GRANTS (BI) AS PART OF A R&D PROJECT - Referenc...

idmais_poloipca@ipca.pt

Contact

E-mail

City	Barcelos
Website	http://www.ipca.pt
Street	Campus do IPCA, Vila Frescaínha S. Martinho
Postal Code	4750-810
E-Mail	geral@ipca.pt