

EURAXESS

Announcement for four (4) Research Grants - PhD Research Scholarships - Reference: PhD HP 2AiPRR 1-2-3-4

View <u>(/jobs/113165)</u> Edit <u>(/node/113165/edit)</u> Delete <u>(/node/113165/delete)</u>



1 Jun 2023

Job Information

Organisation/Company Instituto Politécnico do Cávado e do Ave

Research Field Engineering » Electronic engineering

Engineering » Electrical engineering Computer science » Informatics

Engineering » Biomedical engineering

Researcher Profile First Stage Researcher (R1)

Country Portugal

Application Deadline 19 Jun 2023 - 23:59 (Europe/Lisbon)

Type of Contract Temporary

Job Status Full-time

05/06/23, 09:29 Announcement for four (4) Research Grants - PhD Research Scholarships - Reference: PhD_HP_2AiPRR_1-2-3-4 | EURAXESS

Offer Starting Date 5 Jun 2023

Is the job funded through the EU

Research Framework

Programme?

Not funded by an EU programme

Reference Number PhD HP 2AiPRR 1-2-3-4

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

No

Offer Description

The Laboratory of Applied Artificial Intelligence (2Ai), a R&D unit of the School of Technology (EST) of the Polytechnic Institute of Cávado and Ave (IPCA), open a call for four (4) Research Scholarships (BI - PhD Students), within the scope of the Innovation Pact HfFP – Health From Portugal (Notice No 01/C05-i01/2021, Mobilising Agendas/Alliances for Reindustrialisation RE-C05-i01.01 and Green Agendas/Alliances for Business Innovation RE-C05-i01.02) under and by co-financing the "Mobilising Agendas for Business Innovation" of the Next Generation EU programme of Component 5 of the Recovery and Resilience Plan (RRP), relating to "Capitalisation and Business Innovation", under the Regulation of the Incentive Scheme "Agendas for Business Innovation".

The study takes place at the Applied Artificial Intelligence Laboratory (2Ai), a R&D unit at the School of Technology of the Polytechnic Institute of Cávado and Ave (IPCA) and at the Technological University of the Shannon (TUS).

Scientific Area: Electrical Engineering, Eletronic Engineering, Informatic Engineering or similar areas.

Requirements

Research Field Engineering » Electronic engineering

Education Level Master Degree or equivalent

Research Field Engineering » Electrical engineering

Education Level Master Degree or equivalent

Research Field Computer science » Informatics

Education Level Master Degree or equivalent

Research Field Engineering » Biomedical engineering

Education Level Master Degree or equivalent

Internal Application form(s) needed

Edital2AiBolsa de Investigaç | oBIDPhDHP2AiPRR1-ING.pdf

English (1.01 MB - PDF)

Download <u>u</u> (https://euraxess.ec.europa.eu/sites/default/files/jobs/2023-06/Edital2AiBolsa%20de%20Investiga%C3%A7%E2%95%9EoBIDPhDHP2AiPRR1-ING.pdf)

Additional Information

Work Location(s)

Number of offers available 4

Company/Institute Instituto Politécnico do Cávado e do Ave

Country Portugal

City Barcelos

Postal Code 4750-810

Street Campus do IPCA, Vila Frescaínha S. Martinho

Where to apply

E-mail ailaboratory@ipca.pt

Contact

City Barcelos

Website http://www.ipca.pt

Street Campus do IPCA, Vila Frescaínha S. Martinho

Postal Code 4750-810

E-Mail geral@ipca.pt