

ΤΜΗΜΑ ΠΡΩΤΟΚΟΛΛΟΥ ΚΑΙ ΑΡΧΕΙΟΥ ΠΑΝΕΠΙΣΤΗΜΙΟ ΙΩΑΝΝΙΝΩΝ col@uoi.gr>

Fwd: PhD Researcher @ BiolSI - Call of Intentions | DEADLINE: Sep 30 -Reminder 1 μήνυμα

Demi Siamopoulou - International Relations Uol <dsiamopu@uoi.gr>

29 Σεπτεμβρίου 2023 στις 8:41 π.μ.

Προς: protocol@uoi.gr

Koiv.: ΕΛΚΕ ΠΑΝΕΠΙΣΤΗΜΙΟ ΙΩΑΝΝΙΝΩΝ <rescomm@uoi.gr>

2057 2919123

----- Προωθημένο μήνυμα ------

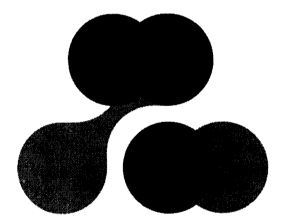
Θέμα:PhD Researcher @ BioISI - Call of Intentions | DEADLINE: Sep 30 -Reminder

Ημερομηνία:Thu, 28 Sep 2023 17:32:18 +0000

Aπό:BiolSl Info <Bioisinfo@ciencias.ulisboa.pt>

Korv.:BioISICommunication <BioISICom@ciencias.ulisboa.pt>

View this email in your browser



BioISI

[integrating sciences]

PhD Scientific Researcher @ BiolSI

This is a **call of intentions** for the future recruitment of a **scientific researcher with a PhD degree**, in the framework of the multiannual funding program contract of the Institute of Biosystems and Integrative Sciences (BioISI), programatic funding.

The objectives of the work plan are to carry out **research on Computational Biology as an independent researcher**. The work plan should be proposed by the candidate in order to accomplish the objective proposed in the research project submitted in this application. The **research project should be aligned with the strategic objectives of** <u>BiolSl</u>. As an interdisciplinary research center,

BiolSl seeks for research projects with an integrative vision of computational

biology with the other BiolSI's Thematic Lines: BioMedicine; Biotechnology; Chemical Biology; Biophysics.

Application and deadlines

This **call of intentions is open between August 20 and September 30**, 2023. The application and all the required documents may be submitted in Portuguese or English. Intentions will be submitted by filling the following available <u>here</u>.

Applicants should attach to the form the documents listed below:

- i. Detailed curriculum vitae mandatory CV may be provided in PDF format or through the CIÊNCIAVITAE system;
- ii. A motivation letter clearly demonstrating that the candidate has an adequate profile for the position and fully complies with the Admission Requirements mandatory;
- iii. Resume of the research interests and adequacy to BiolSI.
- iv. Up to five publications relevant for the objectives of the Work Plan mandatory.

Admission requirements

Portuguese nationals, foreign and stateless persons may submit applications to this selection procedure, provided they hold a doctoral degree in Biochemistry, Physics, Bioinformatics, Systems Biology, or similar areas, and fully comply with the following requirements:

- a) The PhD must have been granted at least 3 years ago;
- **b)** Demonstrated scientific and/or professional experience in the area of Computational Biology.

Find out more here. and apply here.

















Copyright © *|2021|* *|LIST_BIOISIGERAL|*, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

This email was sent to nmtrindade@fc.ul.pt

why did I get this? unsubscribe from this list update subscription preferences

BioISI - Biosystems and Integrative Sciences Institute · Faculdade de Ciências da Universidade de Lisboa Edifício C8, Piso 2
Lab. 8.2.42 · Lisboa 1749-016 · Portugal



https://docs.google.com/forms/d/10r3J9TUNm-q4utD5EX5bgMfp6u94ePlzly76DRpeleg/viewform?edit_requested=true