30/05/2022

ADJUNCT in Genetics and Marine Biotechnology Depatment.

Where to apply

Application Deadline: 30/06/2022 21:00 - Europe/London

Contact Details

Where to send your application.

COMPANY

Institute of Oceanology Polish Academy of Sciences

E-MAIL

office@iopan.pl

APPLICATION FORM

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Hiring/Funding Organisation/Institute

ORGANISATION/COMPANY

COUNTRY

Institute of Oceanology Polish Academy of Sciences

Poland

DEPARTMENT

HR Department

CITY

Sopot

ORGANISATION TYPE

Public Research Institution

POSTAL CODE

81-712

STREET

Powstancow Warszawy 55

WEBSITE

http://www.iopan.pl/

ORGANISATION/COMPANY

Institute of Oceanology Polish Academy of Sciences

RESEARCH FIELD

Environmental science > Earth science

RESEARCHER PROFILE

Recognised Researcher (R2)

APPLICATION DEADLINE

30/06/2022 21:00 - Europe/London

LOCATION

Poland > Sopot

TYPE OF CONTRACT

Permanent

JOB STATUS

Full-time

HOURS PER WEEK

40

OFFER STARTING DATE

18/07/2022

REFERENCE NUMBER

1/2022

OFFER DESCRIPTION

The person we are looking for will be engaged in research topics in fish physiology and behaviour, and environmental chemistry and marine biotechnology. We expect that she/he will have a qualification to perform research on environmental changes (climate changes, pollution) and will be interested in studying their impact on fish health and well-being. She/he should have the ability to work in a team, including international, and be flexible and available (working hours and field experiments).

Tasks of the person employed in the position mentioned above:

Planning and carrying out experiments, including field experiments,

Sampling and analysing experimental material (biological and environmental samples)

Presentation of results during national and international conferences,

Preparation of research papers for journals in the Journal Citation Report (JCR) database,

Applying for research grants,

Collaboration in the projects conducted by the team.

More Information

ADDITIONAL INFORMATION

Benefits

We offer:

stable employment in a dynamically operating team,

conducting own research,

a chance of scientific development,

participation in national and international conferences,

participation in research carried out together with national and international teams (research stays, training, practice),

supporting applications for research funding (national and international).

Eligibility criteria

Required documents:

Application for employment

Curriculum Vitae

Cover letter

Copy of the diploma

List of scientific achievements

List of publications

Completed personal questionnaire

Declaration of familiarization with the service on the processing of personal data*

Selection process

Please include signed document with the following consent clause:

(place and date)

(Applicant's name and surname)

DECLARATION ON BEING INFORMED ABOUT THE PROCESSING OF PERSONAL DATA I hereby declare that I have read the following information on processing of my personal data in the recruitment process, provided by the Institute of Oceanology Polish Institute of Science in accordance with Article 13 RODO.

signature of the declarant

Additional comments

- 1) the Institute is the controller of the personal data of a person participating in the recruitment process,
- 2) contact details of the controller: registered office at Powstancow Warszawy 55 str.,81-712 Sopot,(+48 58) 73 11 600, fax:(+48 58) 551 21 30;e-mail: office@iopan.gda.pl,
- 3) contact with Data Protection Officer at e-mail: iodo@iopan.pl,
- 4) the controller collects and processes personal data in the recruitment process for the following purposes:
- a) for the purpose of recruitment of the candidate with whom the employment contract will be concluded pursuant to Article 6(1)(b) and
- (c) of the RODO and Article 221(1) and (2) of the Labour Code,
- b) to defend against claims related to the ongoing recruitment process-pursuant to Article 6(1)(f) of the RODO.
- 5) in the case of processing personal data to a greater extent than that resulting from the regulations of law, the processing of such data by the controller shall be carried out on the basis of a separate consent-pursuant to Article 6(1)(a) of the RODO,
- 6) personal data will be processed for the period necessary to achieve the purposes indicated in point4,
- 7) personal data of persons participating in the recruitment process will be processed on behalf of the controller by authorized employees,

- 8) personal data of person participating in the recruitment process may be made available to other entities authorised to obtain data on the basis of legal regulations,
- 9) the person participating in the recruitment process, has the following rights: to gain access to the content of his/her personal data, to rectify and to complete personal data, to demand that the processing of personal data be restricted and, if it's possible under the regulations of the RODO, the right to delete personal data, the right to transfer data and the right to object to processing of personal data.
- 10) if any data is processed by the Institute on the basis of consent the person participating in the recruitment shall have the right to withdraw consent at any time without affecting the lawfulness of the processing carried out on the basis of consent prior to its withdrawal,
- 11) a person participating in the recruitment shall have the right to lodge a complaint to the President of the Office for the Protection of Personal Data,
- 12) the obligation to provide personal data resulting from regulations of law is a statutory requirement, in the remaining scope is voluntary,
- 13) no automated decision will be taken with regard to your personal data

REQUIREMENTS

Offer Requirements

REQUIRED EDUCATION LEVEL

Environmental science: PhD or equivalent

Skills/Qualifications

proficiency in Polish and English both orally and in writing,

significant scientific achievements in environmental chemistry confirmed by publications on the list of Journal Citation Reports and doctoral degree in Earth Science,

a solid background in the climate changes and water pollution issues,

knowledge of the basics of toxicology of aquatic organisms,

knowledge of programming language Python, MATLAB to analyze meteorological and biochemical data,

experience in field experiments and scientific research cruises,

experience in applying for research funding and managing a project,

ability to work in a team,

scientific curiosity,

analytical thinking ability,

readiness to develop in science,

activity and mobility (readiness for research stays, training, practice, field experiments),

experience in a laboratory.

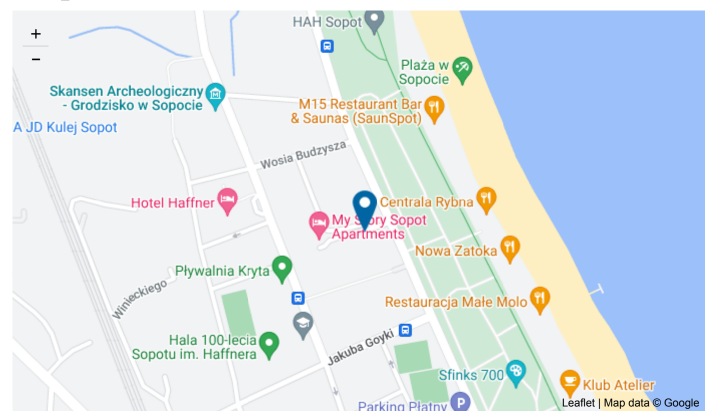
Specific Requirements

ability to present research results,

knowledge of statistical tests,

driving licence B.

Map Information





WORK LOCATION(S)

1 position(s) available at Institute of Oceanology Polish Academy of Sciences Poland Sopot 81-712 Powstancow Warszawy 55

EURAXESS offer ID: 791950

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