

## FORM FOR EMPLOYERS

INSTITUTION Institute of Geological Sciences, Polish Academy of Sciences (IGS PAS)

CITY Wrocław (Research Centre in Wrocław), Poland

POSITION research assistant

DISCIPLINE Earth and related environmental sciences

POSTED 20<sup>th</sup> September 2024

EXPIRES 20<sup>th</sup> October 2024

WEBSITE [www.ing.pan.pl](http://www.ing.pan.pl)

KEY WORDS geochemistry, geochronology, trace elements migration, metasomatic alterations of accessory minerals

DESCRIPTION (field, expectations, comments):

A successful candidate will be working in projects focused on geochemistry, trace elements migration, hydrothermal alterations of accessory minerals, U-Pb dating. The position will cover laboratory activities both analytical and technical, organization, grant applications, cooperation with other team members, scientific results interpretation, and writing scientific publications. The employment starts not later than 1/12/2024.

### **BENEFITS AND CAREER PROSPECTS (what we offer)**

- work in active research group with broad research profile;
- full-time job contract;
- remuneration based on our *Remuneration regulations*;
- other non-financial benefits like: MultiSport membership card, medical care package;
- comprehensive social benefits;
- professional development: participation in various courses, workshops, trainings
- co-funding for cultural and sports activities

### **REQUIREMENTS**

1. Master's degree in Earth Sciences;
2. Good command of spoken and written English, at least basic ability to communicate in Polish;
3. Expertise in microscopy and spectroscopy analyses using SEM, TEM, Raman;

4. Experience in EPMA and LA-ICP-MS measurements;
5. Experience in conducting pressure-temperature-fluid experiments;
6. Knowledge of trace elements migration, hydrothermal alterations in accessory minerals in rocks;
7. Ability to prepare grant applications and report research results in the form of scientific articles supported by a relevant publication record;
8. Strong motivation to work as part of a team and to advance scientific development in the field of geochronology and geochemistry.

#### **REQUIRED DOCUMENTS**

1. Application/motivation letter covering the required skills and experience;
2. Curriculum vitae;
3. Copy (scan) of the MSc diploma or any other document confirming the obtained MSc level (required at the date of employment);
4. Other evidences of qualifications (optional).
5. Signed GDPR clause and consent for recruitment purposes available on our website – [GDPR – ING PAN](#).

#### **EVALUATION PROCEDURE**

The position is to be filled not later than **November 25th, 2024**.

Competition procedure: The employment will start on December 1<sup>st</sup> 2024. The key criterion when considering applications will be outstanding experience in preparing and conducting experiments and knowledge in the field of trace element migration, as well as scientific publications. The assessment of applications will be carried out by an independent committee. ING PAN reserves the right to contact selected candidates.

#### **CONTACT**

Please send your application documents (**competition code ACCESSOR2024**) by e-mail to: [m.godzwon@twarda.pan.pl](mailto:m.godzwon@twarda.pan.pl) by **20<sup>th</sup> October 2024**. We will contact only the selected candidates not later than **25.10.2024**.

For additional information contact prof. dr hab. Ewa Slaby ([e.slaby@twarda.pan.pl](mailto:e.slaby@twarda.pan.pl)).