

# INSTYTUT NAUK GEOLOGICZNYCH POLSKIEJ AKADEMII NAUK

INSTITUTE OF GEOLOGICAL SCIENCES POLISH ACADEMY OF SCIENCES

00-818 Warszawa, ul. Twarda 51/55

tel. (+48 22) 697-87-00; fax. (+48 22) 620-62-23; e-mail: ingpan@twarda.pan.pl; http://www.ing.pan.pl

## Institute Of Geological Sciences, Polish Academy of Sciences, Research Centre in Warsaw announces an open research assistant position

**Institution**: Institute of Geological Sciences, Polish Academy of Sciences, Research Centre in Warsaw, Seismic Interpretation and Basin Analysis Research Group (SeisSed)

**Position**: Assistant

Application deadline: 25.11.2023
Recruitment final decision: 01.12.2023

Planned beginning of employment: 15.01.2024

Website: www.ing.pan.pl

Key words: seismics, tectonics, structural geology, analysis of sedimentary basins

## **Description of the position:**

A successful candidate will participate in research projects within the broadly understood tectonics and analysis of sedimentary basins with elements of geomechanics, based mostly on interpretation of seismic reflection data. SeisSed Research Group is equipped with modern software for seismic data interpretation (IHS Kingdom) and tectonic analyses (MOVE).

#### Institute Of Geological Sciences, Polish Academy of Sciences offers:

- 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
- participation in various courses, workshops, trainings
- co-funding for cultural and sports activities

#### **Requirements:**

- M.Sc. degree in Earth Sciences
- interest and basic experience in seismic data interpretation, structural geology, tectonics
- good knowledge of written and spoken English
- at least basic knowledge of Polish language
- computer skills, working knowledge of text editing and graphic software

#### **Required documents:**

- 1. CV
- 2. Motivation letter

### **Evaluation procedure:**

The position will be filled not later than 15.01.2024. Submitted applications will be assessed by an independent evaluation commission, whose responsibility will be to rank the candidates according to their merit and potential. Only selected candidates will be contacted.

## **Application procedure:**

Please send your application documents via email to <a href="m.godzwon@twarda.pan.pl">m.godzwon@twarda.pan.pl</a> by **25.11.2023**, with subject line: SeisSed-research assistant

Application should be accompanied by signed GDPR clause and consent for recruitment purposes, available on our website - GDPR - ING PAN.

For additional information please contact Prof. Piotr Krzywiec (e-mail: <a href="mailto:piotr.krzywiec@twarda.pan.pl">piotr.krzywiec@twarda.pan.pl</a>)