

## FORM FOR APPLICANTS

INSTITUTION : **Institute of Meteorology and Water Management National Research Institute**

CITY: **Warszawa, workplace: Katowice**

POSITION: **Associate Professor**

SCIENTIFIC DISCIPLINE: **Earth science**

DATE OF ANNOUNCEMENT: **03<sup>th</sup> July, 2017 .**

DEADLINE FOR APPLICATION: **03<sup>th</sup> August, 2017. 12.00 AM**

LINK TO THE WEB PAGE:

**[http://www.imgw.pl/index.php?option=com\\_content&view=category&layout=blog&id=74&Itemid=54](http://www.imgw.pl/index.php?option=com_content&view=category&layout=blog&id=74&Itemid=54)**

KEYWORDS:

Job offer - Katowice, research institute, associate professor, Earth science, geography, competition for the position,

DESCRIPTION (field, expectations, comments):

### **I. Conditions of the competition for the position**

Candidates must meet the requirements for appointment as **associate professor** posed in the Act of 27<sup>th</sup> July 2005. - Law on Higher Education (Dz.U.05.164.1365., as amended) and the Act of 30<sup>th</sup> April 2010. –about research institutes (Dz. U. 10.96.618, Art. 43, paragraph 7).

### **II. Required documents:**

1. Application for appointment to the position.
2. Curriculum vitae
3. Summary of professional accomplishments
4. : Education confirmed ownership:
  - scientific degree: doctor with habilitation in **Earth sciences** ,(recommended by a fully qualified faculty board and granted by the Central Commission for Academic Titles and Degrees)
5. : Professional experience in the field
  - Conducting research confirmed by :

- number of publications and scientific and technical reports (min. 30 items),
  - experience of working as a scientific research or research and teaching (min. 7 years)
  - Conducting research teams confirmed by:
    - a list of research indicating the role of candidate in these works (min. 10 items)
  - Work experience directly associated with research (min. 5 years)
  - Earth science confirmed by:
    - a list of documents related to geography with an indication of the role that the candidate served in drawing them up (min. 5 positions), in respect of:
      - analysis and processing of measurement data in-situ and remote-sensing in term of geography, especially meteorology and hydrology,
      - development and implementation of mathematical prediction algorithms,
      - methodology for quantitative estimation of data uncertainty and quality for measurement and forecast data,
      - methodology of automatic quality control of measurement information,
      - implementation of systems for estimation and forecasting of meteorological fields to operational running,
    - work experience in positions directly related to Earth science (min. 5 years)
6. The professional qualifications confirmed by:
- work experience in positions requiring skills to manage a team of employees (min. 5 years).
  - certificate completed trainings, practices, etc.
7. Knowledge of a foreign language

**III. The competition will be conducted in the form of an interview, during which the candidate knowledge in the field of **Earth sciences and geography discipline**. will be checked**

**IV. : Documents to be submitted:**

Documents should be submitted not later than **03<sup>th</sup> August 2017. 12.00 AM** , to the **Department of Science of the Institute of Meteorology and Water Management - National Research Institute, 61 Podleśna str., 01-673 Warszawa, room 228** (in the case of postal delivery, postal stamp date. decides) with a note on the envelope "***Konkurs na stanowisko profesora nadzwyczajnego(12)***".

Comments:

- The competition conclusion will take place until **03<sup>th</sup> September 2017**.
- IMGW PIB does not provide . business apartment
- Additional information can be obtained at tel. (22) 56-94-360.