

FORM FOR APPLICANTS

ASSISTANT PROFESSOR (ADJUNCT) – environmental engineering

"Konkurs na stanowisko adiunkta 7/2019"

**INSTITUTION : Institute of Meteorology and Water Management - National Research
Institute (IMGW-PIB)**

CITY: Warsaw/Gdynia

POSITION: Assistant Professor (Adjunct)

VACANCY 1

SCIENTIFIC DISCIPLINE: environmental engineering

DATE OF ANNOUNCEMENT: 26th June, 2019 .

DEADLINE FOR APPLICATION: 25th July, 2019. 12.00 AM

LINK TO THE WEB PAGE: <http://bip.imgw.pl/praca/aktualne-oferty-pracy/>

KEYWORDS:

Job offer - Warsaw, research institute, assistant professor, engineering sciences, environmental engineering, competition for the position,

DESCRIPTION (field, expectations, comments):

The candidate should have knowledge and professional experience of the activities of IMGW-PIB and have knowledge of laws and procedures related to environmental engineering issues including hydrology and water quality. Should have documented scientific publications in the field of environmental engineering and documented participation in research projects. From the candidate it is expected in particular: experience and suitability to lead research teams, development of human resources of the Institute, represent the Institute on national and foreign forums, expert activities, develop cooperation with other national scientific units and international cooperation. In particular, the candidate should have experience in cooperating with international science organizations.

Employment on the permanent contract for an indefinite period. Due to legal requirements, the employee will be obliged to sign a statement on participation in research works with affiliation of the publication at IMGW-PIB.

I. Conditions of the competition for the position

Candidates must meet the requirements for appointment as **Assistant Professor (Adjunct)** posed in the Act of 27th July 2005. - Law on Higher Education (Dz.U.05.164.1365., as amended) and the Act of 30th 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 in engineering 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. 10 items), including a minimum of 2 items from the A list of the last 3 years;
 - 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. 4 years)
 - Environmental engineering confirmed by:
 - a list of publications related to environmental engineering, hydrology, water quality, satellite navigation systems (min. 5 items) in respect of:
 - numerical weather forecast models
 - GNSS meteorology
 - calibration, verification and validation of environmental models of water quality;
 - assessment of the quality of environmental mathematical models using statistical tools;
 - seniority in positions directly related to environmental engineering (at least 4 years)
 - programming skills (preferred languages are C and Python), including numerical calculations and programming in UNIX shells
6. The professional qualifications confirmed by:
 - work experience in positions requiring skills to manage a team of employees (min. 7 years)
 - participation in scientific conferences, seminars and symposia (including international)
 - certificate completed trainings, practices, etc.
7. Knowledge of a foreign language
 - very good knowledge of English
 - for foreigners the required knowledge of the Polish language - C1 level
8. Signed information clause.

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

IV. Documents to be submitted:

Documents should be submitted not later than **25th July 2019. 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** (the date of submitting the documents is the date of their receipt to the IMGW-PIB Office - the date of the stamp is decisive), with the note on the envelope "***Konkurs na stanowisko adiunkta 7//2019***"

Comments:

- The interview and the settlement of the competition will take place until 22/08/2019, candidates will be informed by indicated contact by e-mail and by phone. IMGW-PIB does not provide travel / hotel costs.
- Please sign and enclose the clause. Offers that do not include a clause will not be considered.
- IMGW-PIB does not provide a business flat.
- We kindly inform you that we will contact only selected candidates.
- Additional information can be obtained at tel. (22) 56-94-137

Information clause - Klauzula informacyjna

Administratorem danych osobowych jest Instytut Meteorologii i Gospodarki Wodnej – Państwowy Instytut Badawczy z siedzibą w Warszawie (01-673), ul. Podleśna 61. Dane kontaktowe Inspektora Ochrony Danych: iodo@imgw.pl. Dane osobowe są przetwarzane w celu **realizacji procesu rekrutacji**, na podstawie Pani/Pana dobrowolnej zgody a w przypadku wyrażenia wyrażnej i dobrowolnej zgody także dla potrzeb przyszłych rekrutacji na podstawie art. 6 ust. 1 lit. a) i lit. c) rozporządzenia Parlamentu Europejskiego i Rady (UE) 2016/679 (RODO) i nie są przekazywane innym odbiorcom, organizacji międzynarodowej czy do państw trzecich. Dane osobowe będą przetwarzane do momentu zakończenia prowadzenia rekrutacji, nie dłużej jednak niż przez trzy miesiące od dnia przesłania CV. Za zgodą kandydatów w okresie 1 roku od zakończenia procesu rekrutacyjnego dane osobowe będą przetwarzane w kolejnych rekrutacjach prowadzonych przez administratora danych osobowych. Dane osobowe można sprostować, usunąć, ograniczyć przetwarzanie, przenieść, wnieść sprzeciw. Kandydat ma prawo do dostępu do swoich danych osobowych, prawo do cofnięcia zgody w dowolnym momencie oraz wniesienia skargi do Prezesa Urzędu Ochrony Danych Osobowych. Podanie danych osobowych jest dobrowolne, wynika z przepisów, ich niepodanie będzie skutkowało brakiem możliwości realizowania rekrutacji. Na podstawie danych osobowych nie są podejmowane zautomatyzowane decyzje, w tym nie stosuje się profilowania.

W zależności od Pani/Pana decyzji na jakie potrzeby będą przetwarzane dane osobowe, proszę o wybranie i zawarcie w CV oraz aplikacji zgody o następującej treści:

- Wyrażam zgodę na przetwarzanie danych osobowych zawartych w mojej aplikacji przez IMGW-PIB z siedzibą w Warszawie (kod pocztowy 01-673), ul. Podleśna 61 na potrzeby przeprowadzenia procesu rekrutacji.

- Wyrażam zgodę na przetwarzanie danych osobowych zawartych w mojej aplikacji przez IMGW-PIB z siedzibą w Warszawie (kod pocztowy 01-673), ul. Podleśna 61 na potrzeby przyszłych procesów rekrutacji, w tym również na inne stanowiska.

(data i podpis)

(date and signature)