



RECTOR OF THE UNIVERSITY OF SILESIA IN KATOWICE

announces the open call for the position of **Assistant Professor** in the **research-didactic** employee group

Place of work: Faculty of Science and Technology,

Job location: 75 Pułku Piechoty 1A, Chorzów, 41-500,

Number of available positions:1

Ref.No.: 71/2020/NA/WNST/IF

Key words: physical sciences, experimental physics, condensed phase physics

Applications to the contest may be submitted by those who meet the conditions defined in Art. 113 of the Act of 20 July 2018 - *Law on Higher Education and Science* (Journal of Laws of 2020, item 85, as amended).

RESPONSIBILITIES:

- ✓ conducting scientific research in the scope of dielectric spectroscopy and high hydrostatic pressure spectroscopy,
- ✓ participation in the national or international research projects and grants,
- ✓ active participation in scientific conferences in Poland and in the international conferences,
- ✓ conducting classes on the 1st cycle studies, 2nd cycle studies and doctoral studies for the programmes: Physics and related studies, Computer and information sciences,

QUALIFICATION REQUIREMENTS:

- ✓ PhD degree in the discipline of Physical sciences or in the related discipline,
- ✓ conducting research in the scope of experimental physics in the scope of dielectric spectroscopy and high hydrostatic pressure spectroscopy,
- ✓ documented scientific achievements in the discipline of physical sciences (indexed in Scopus, Web of Science),
- ✓ author or co-author of minimum 4 publications in evaluation journals in physical sciences discipline in the last 3 years,
- √ documented domestic and international scientific visits/stays,
- √ documented active application for grants,
- ✓ plan of scientific development,
- ✓ knowledge of English that allows for conducting classes

ADDITIONAL REQUIREMENTS:

- ✓ ability to operate the equipment used for research in the scope of dielectric spectroscopy and high hydrostatic pressure spectroscopy
- ✓ readiness to hold the function of the leader of the research team,
- ✓ readiness for scientific and didactic mobility,
- ✓ ability to cooperate in the research team
- ✓ self-reliance, good organization of work,







WE OFFER:

- ✓ full-time employment under the fixed term employment contract for 2 years,
- ✓ primary employment at the University,
- ✓ the annual teaching load in the amount of 210 hours,
- ✓ task-based working time,
- ✓ opportunity for further professional development,
- ✓ social benefits package,
- ✓ group life insurance for the University employees, their spouses/partners and adult children,
- ✓ private medical care as a part of an additional health insurance for the University employees, their spouses/partners and children,
- ✓ the Occupational Pension Scheme and the group pension insurance POGODNA JESIEŃ

REQUIRED DOCUMENTS:

- ✓ scientific CV and cover letter.
- ✓ copies of the documents confirming qualifications (including the PhD diploma or certificate awarding the PhD degree, and the MA diploma or equivalent degree diploma),
- ✓ list of publications,
- √ plan of scientific development,
- ✓ other documentation confirming achievements in the scientific and didactic work.

SCHEDULE OF THE CALL:

- ✓ Application submissions deadline: 25th of February 2021 (11:59 p.m.)
- ✓ Results of the call will be announced till the 25th of March 2021

APPLICATIONS:

Sending an application in response to this call implies acknowledgment of the GDPR information clause by the candidate:

GDPR information clause

Applications received after the deadline, incomplete applications and applications submitted in any other way than defined in the open call announcement shall not be considered. The University reserves the right to leave the call unresolved.

IMPORTANT:

The necessary condition for employment of the candidate selected as a result of the call is their fulfilment of the obligations arising from Art. 265 section 4,5, and 13 of the Act of 20th of July 2018: Law on Higher Education and Science (Journal of Laws of 2020, item 85, as amended).

In the case of foreign candidates, whose diplomas granting scientific degrees require nostrification according to the Polish law, they can only be employed after fulfilling the nostrification procedures.

The required documents shall be submitted by electronic means using the below application form:

Application Form





