



JOB OFFER

Warsaw, 11.07.2019

Position in the project:	Student-stipendist
Scientific discipline:	Chemistry
Job type (employment contract/stipend):	Stipend
Number of job offers:	2
Remuneration/stipend amount/month ("X0 000 PLN of full remuneration cost, i.e. expected net salary at X 000 PLN"):	2 000 PLN
Position starts on:	September 01, 2019
Maximum period of contract/stipend agreement:	7 months
Institution:	Department of Physical Chemistry of Supramolecular Complexes, Institute of Physical Chemistry Polish Academy of Sciences, Warsaw
Project leader:	Professor Janusz Lewiński
Project title:	Functional Hybrid Materials and Interfaces 'FUNMAT-FACE' No POIR.04.04.00-00-20C6/16
	Project is carried out within the TEAM programme of the Foundation for Polish Science
Project description:	The project aims to develop novel synthetic approaches leading from well-defined molecular components to various nano-scaled inorganic-organic materials with specific functions, which are now required to support the unprecedented technological advances that have occurred throughout the 21st century.
Key responsibilities include:	 Synthesis of novel molecular homo- and heterometallic building blocks as MOFs' precursors ZnO NCs' surface modifications: post-synthetic functionalization and bioconjugation of ZnO QDs Synthesis and investigations of physical-chemical properties of ZnO NCs
Profile of candidates/requirements:	First Stage Researcher (R1) 1. Status of Student 1 st . or 2 nd . Degree, 2. Basic knowledge in inorganic, organic and organometallic chemistry, 3. Communicativity in English
Required documents:	 CV, Application form (the form will be available on web site: http://lewin.ch.pw.edu.pl), Transcript of records (copy of engineer's or BSc. diploma, if applicable), Cover letter
	NOTE: Applications without a complete set of documents will not be considered.











We offer:	 Participation in interdisciplinary research, Access to unique technology and modern research laboratories, Opportunity to work in a team of dedicated researchers and technologists Opportunity to advance scientific knowledge and gain handson experience at the border between theory and experiment. Participation in international conferences and Erasmus+ program
For more details about the position please visit (website/webpage address):	Procedure of the recruitment: Please submit your application in e-mail titled "REKRUTACJA 48/2019" to the e-mail address: rekrutacja@ichf.edu.pl before August 18, 2019, at 4 p. m. In the first stage the Recruitment Committee will assess the applications based on: - grade point average
	 grade point average research experience in the following area: inorganic, organic and organometallic chemistry achievements (awards, prizes, scholarships) knowledge of English The best candidates will be invited for an interview. Final decision will
	be reached upon judgment of the scientific experience, field of interest and potential input into the project which the candidate can bring into the project. Detailed report describing all stages of the selection procedure will be
	reported to the Foundation for Polish Science. Engagement shall be in accordance with the Foundation for Polish Science regulations as well as TEAM Competition Documentation (TEAM 2/2016) "Regulaminem przyznawania stypendiów stanowiących pomoc dla uczestników projektu w Działaniu 4.4: Zwiększanie potencjału kadrowego sektora B+R w ramach Programu Operacyjnego Inteligentny Rozwój 2014-2020 Oś IV: Zwiększenie potencjału naukowo-badawczego, finansowanym ze środków Europejskiego Funduszu Rozwoju Regionalnego – programy TEAM, TEAM-TECH, FIRST-TEAM, HOMING, POWROTY" and in accordance with the Employment policy of the Institute of Physical Chemistry PAS (http://ichf.edu.pl/employment policy.pdf).
	Additional information is available on web site: http://lewin.ch.pw.edu.pl
Application deadline:	August 18, 2019; at 4 p. m.
Please submit the following documents to:	rekrutacja@ichf.edu.pl , e-mail titled "REKRUTACJA 48/2019"
Euraxess job/stipend offer (in case of PhD and postdoc positions):	

The controller of your personal data is the Institute of Physical Chemistry of the Polish Academy of Sciences with its registered office in Warsaw, NIP: 5250008755 (the "Institute"). The Institute will process your data for the purpose of carrying out scientific and research activities, providing services and contact with the Institute, on the basis of a contract (in connection with the performance of the contract or in order to take action on your request before the contract is concluded – Article 6, paragraph 1, letter b) of GDPR), the legitimate interest of the Institute (Article 6, paragraph 1, letter f) of the GDPR) and legal provisions (Article 6, paragraph 1, letter c) of the GDPR) - depending on the circumstances.











You have the right to: request access to your data, receive a copy of it; rectify (correct) it; delete it; limit its processing; transfer it; lodge a complaint to the supervisory body; withdraw your consent for processing at any time (withdrawal of consent does not affect the lawfulness of the processing carried out prior to its withdrawal) or to lodge an objection to data processing. More information is available on the Institute's website.

http://ichf.edu.pl/gen_inf/gen_en/GDPR%20-%20General%20Information%20Clause.pdf





