JOB OFFER

Position in the project:	Research Team Leader		
Scientific discipline:	Chemistry Remuneration under the contract of employment, part-time (50% involvement)		
Job type (employment contract/stipend):			
Number of job offers:	1		
Remuneration/stipend amount/month ("X0 000 PLN of full remuneration cost, i.e. expected net salary at X 000 PLN"):	10,000 PLN/ month - full remuneration costs, average monthly net salary at 6050 PLN		
Position starts on:	1.01.2020		
Maximum period of contract/stipend agreement:	30 months		
Institution:	Centre for Modern Interdisciplinary Technologies, Nicolaus Copernicus University in Torun		
Project leader:	Prof. Dr. Bogusław Buszewski		
Project title:	Advanced biocomposites for tomorrow's economy BIOG-NET		
Project description:	Project is carried out within the TEAM-NET programme of the Foundation for Polish Science The subject of the project concerns research related to the use of microorganisms to search for innovative solutions in modern technologies, especially in the design and production of new mixed nanocomposite, porous inorganic materials (metal-protein type), as well as biosynthesis and physicochemical characteristics of new materials based on zinc oxide nanoparticles and silver and biosilica doped with transition metal ions. As a consequence, it will enable its application use in the medical, cosmetic and material products industry. The research group is a consortium composed of six scientific units from Poland: Nicolaus Copernicus University in Toruń, Faculty of Chemistry (Consortium Leader), University of Warmia and Mazury in Olsztyn, Faculty of Biology and Biotechnology, Warsaw University of Technology, Faculty of Materials Science and Engineering, University of Adam Mickiewicz, Faculty of Chemistry and University of Szczecin, Faculty of Earth Sciences. The primary objective of the Nicolaus Copernicus University in Toruń Research Team will be to conduct a research in order to obtain new nanocomposite, porous inorganic materials (metal-protein type), and biosynthesis and physicochemical characteristics of these materials based on zinc oxide and silver nanoparticles.		
Key responsibilities include:	 Organizing, planning and managing scientific work of a scientific and research team in the area of metal nanocomposites and their oxides as well as building cooperation between Consortium members. Biosynthesis of metal nanoparticles and their oxides, description of the binding mechanism of metal "ions" by proteins, formation of nanocomposites Dissemination of research results and development of research topics related to the implementation of the project through active participation in international and national scientific conferences 		









		along with publication in scientific journals from the JCR list
	4.	Providing scientific care for young members of the scientific team (graduate students, PhD students, post-docs)
	5.	Regular contacts with the Project Manager, the Management Team, the Scientific and Economic Committee of the Project on the progress of work in the implemented project
	6.	Establishing relations with potential industrial partners
Profile of candidates/requirements:	1.	Having a degree in the discipline of chemistry related to the subject of the Project, in particular, issues covered by the Scientific Team at the Nicolaus Copernicus University in Toruń and specialized in biololoid analysis, synthesis and physicochemical analysis of metal nanoparticles and their oxides, MALDI TOF-TOF MS analysis, identification microorganisms)
	2.	Knowledge including spectrometric techniques as well as in the field of synthesis and physicochemical characterization of nanocomposites
	3.	Significant scientific achievements in the form of scientific publications in international journals from the JCR list on the subject of the project and international activity, e.g. participation in international conferences or foreign internships
	4.	Experience in running scientific projects and managing a scientific team
	5.	Promotional experience in doctoral studies (at least as an co- supervisor)
	6.	Experience in international cooperation in the area related to the implementation of the project and industrial partners
	1.	CV
	1. 2.	CV Employment application with a signature
Required documents:	2.	Employment application with a signature Consent to the processing of personal data https://www.umk.pl/pracownicy/dsp/sprawy/zatrudnienie/inf_ka nd/). PDF format with a scanned original signature confirming of
Required documents:	2.	Employment application with a signature Consent to the processing of personal data https://www.umk.pl/pracownicy/dsp/sprawy/zatrudnienie/inf_ka nd/). PDF format with a scanned original signature confirming of reading the information From 1 to 5 attachments enabling the assessment of the most important scientific and/or implementation achievements of the last 10 years, which are: • full publication texts (in the original language) or • full texts of patents (in the original language, achievements cannot be patent applications) or
Required documents:	2.3.4.	Employment application with a signature Consent to the processing of personal data https://www.umk.pl/pracownicy/dsp/sprawy/zatrudnienie/inf_ka nd/). PDF format with a scanned original signature confirming of reading the information From 1 to 5 attachments enabling the assessment of the most important scientific and/or implementation achievements of the last 10 years, which are: • full publication texts (in the original language) or • full texts of patents (in the original language, achievements cannot be patent applications) or • descriptions of implementations Description of the originality and breakthrough of the abovementioned achievements and their impact on the development of given scientific areas, additionally a description of the achievements
Required documents:	 3. 4. 5. 	Employment application with a signature Consent to the processing of personal data https://www.umk.pl/pracownicy/dsp/sprawy/zatrudnienie/inf_ka nd/). PDF format with a scanned original signature confirming of reading the information From 1 to 5 attachments enabling the assessment of the most important scientific and/or implementation achievements of the last 10 years, which are: • full publication texts (in the original language) or • full texts of patents (in the original language, achievements cannot be patent applications) or • descriptions of implementations Description of the originality and breakthrough of the abovementioned achievements and their impact on the development of given scientific areas, additionally a description of the achievements and results of the recently completed project (up to 3 A4 pages) A concise proposition of assumptions and research methods that will be the subject of R&D work of the research team managed by the candidate within the implemented project together with the possibility of indicating foreign scientific partners with whom the candidate intends to cooperate under implemented project (up to 4
Required documents: We offer:	 3. 4. 6. 	Employment application with a signature Consent to the processing of personal data https://www.umk.pl/pracownicy/dsp/sprawy/zatrudnienie/inf_ka nd/). PDF format with a scanned original signature confirming of reading the information From 1 to 5 attachments enabling the assessment of the most important scientific and/or implementation achievements of the last 10 years, which are: • full publication texts (in the original language) or • full texts of patents (in the original language, achievements cannot be patent applications) or • descriptions of implementations Description of the originality and breakthrough of the abovementioned achievements and their impact on the development of given scientific areas, additionally a description of the achievements and results of the recently completed project (up to 3 A4 pages) A concise proposition of assumptions and research methods that will be the subject of R&D work of the research team managed by the candidate within the implemented project together with the possibility of indicating foreign scientific partners with whom the candidate intends to cooperate under implemented project (up to 4 A4 pages)
	 3. 4. 6. 	Employment application with a signature Consent to the processing of personal data https://www.umk.pl/pracownicy/dsp/sprawy/zatrudnienie/inf_ka nd/). PDF format with a scanned original signature confirming of reading the information From 1 to 5 attachments enabling the assessment of the most important scientific and/or implementation achievements of the last 10 years, which are: • full publication texts (in the original language) or • full texts of patents (in the original language, achievements cannot be patent applications) or • descriptions of implementations Description of the originality and breakthrough of the abovementioned achievements and their impact on the development of given scientific areas, additionally a description of the achievements and results of the recently completed project (up to 3 A4 pages) A concise proposition of assumptions and research methods that will be the subject of R&D work of the research team managed by the candidate within the implemented project together with the possibility of indicating foreign scientific partners with whom the candidate intends to cooperate under implemented project (up to 4 A4 pages) A copy of the doctoral diploma









	Consortium representing the best Polish research centers in the scope of the project's subject
	 Attractive salary conditions and financial resources for running and setting up a research and development team. The total remuneration budget for the team leader and team members equals 1 125 000 PLN, while the remuneration budget for the doctoral student is 288 000 PLN.
Please submit the following documents to:	Prof. dr. Bogusław Buszewski, e-mail: bbusz@chem.umk.pl
	Please write: " Leader NCU BIOG-NET" as the subject line of your email
	Candidates who receive a negative response about the recruitment result are entitled to appeal within 7 days. The appeal should be sent to: bbusz@chem.umk.pl
Application deadline:	9.09.2019 (interview is planned on September, the possibility by Skype)
For more details about the position please visit (website/webpage address):	https://www.chem.umk.pl/
Euraxess job/stipend offer (in case of PhD and postdoc positions):	https://euraxess.ec.europa.eu/jobs/435888











INFORMATION ON THE PROCESSING OF PERSONAL DATA

Please be informed that:

- 1. The Administrator (Controller) of your personal data is the Nicolaus Copernicus University in Torun, based at 11 Gagarin Str., Poland (University).
- 3. Categories of personal data recorded/collected include: first name (middle name) and surname, date of birth, addresses (home, term, e-mail), education and course of previous employment will be processed on the basis of art. 6 par. 1 lit. f) Regulation (EU) 2106/679 of the European Parliament and the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and the repeal of Directive 95/46 / EC (RODO), i.e. within the based on the legally justified interest arising from art. 221 of the Labor Code; in the remaining scope of personal data and information about you given by you, they will be processed on the basis of art. 6 par. 1 lit. a) RODO, i.e. based on consent.
- 4. The personal data provided by you will be kept for the duration of the recruitment process indicated above-mentioned position and will be destroyed immediately after its completion.
- 5. You have the right to request access to your personal data, rectification, deletion or limitation of processing, as well as the right to object to the processing and the right to transfer personal data processed in information systems.
- 6. You have the right to withdraw consent for the processing of personal data at any time, but remember that this does not affect the processing based on consent before its withdrawal.
- 7. Providing personal data by you is voluntary, but any refusal to provide such data or the lack of consent for its processing will, prevent you from participating in the recruitment process.
- 8. You have the right to lodge a complaint to the President of the Office for Personal Data Protection.
- 9. If you want to contact the University in matters related to the processing of your personal data, in particular, with filing an application for your rights, please use the email address: iod@umk.pl or write to: NCU in Toruń, 11 Gagarin Str., PL- 87 100 Toruń, with the note "IOD".

7 	(date and signature







