Scholarship Offers in the frame of OPUS project

Organisation: West Pomeranian University of Technology in Szczecin, Faculty of Chemical Technology and Engineering, Department of Nanomaterials Physicochemistry

Position: Scholarship holder/student

Number of positions: 2

We are looking for a highly motivated candidates who would like to work in the frame of OPUS project "Borophene and its derivatives for energy harvesting – design of fabrication processes", under supervision of prof. dr hab. Ewa Mijowska.

Conditions of employment: Successful candidates will be granted scholarship of 1000 PLN/month for 8 months, under the conditions written in the NCN regulations.

Research tasks:

- Study on fabrication of free standing borophene and few-layered borophene via chemical vapor deposition (CVD)
- Performance of the experimental work according to the research plan
- Participation in analysis and discussion of the experimental data, writing scientific papers

Requirements:

- student studying Chemistry, Chemical Engineering, Nanotechnology, Materials Science or related fields at university located in Poland (status of the first-cycle, second-cycle, or uniform master's degree program student at the start of the engagement is obligatory)
- good written and spoken English skills
- ability to work in a team

Application Deadline: 28.10.2024, 12:00

Application procedure and contact:

Candidates should send their CV and letter of motivation to: nanotech@zut.edu.pl or deliver them personally to the Department of Nanomaterials Physicochemistry, Piastow Ave. 45, room no. 1/32 till October 28th, 2024. The CV should contain information about prior scientific achievements (the list of publications, participation in conferences, internships and participation in other research projects). Please include in your application the personal data processing agreement.

Thanking all applicants for their interest, we will contact only selected candidates until October 30th, 2024.