**Position**: PhD-student

## **Requirements:**

We are looking for a brilliant PhD candidate in a new project BioMINE in which we also aim at development of an innovative in-situ recovery system for fermentation products.

It is expected that the candidate will have:

- MSc or MSc in Eng in one of the followings: chemistry, chemical technology, environmental biotechnology, engineering, environmental biotechnology, industrial biochemistry, microbiology topic or similar (relevant the of the project) Basic experience in process/chemical engineering and extraction processes - It is not necessary but it would be advantageous: experience in liquid-liquid extraction, experience in working in research projects and in working in analytical, chemical or biotechnological laboratory, co-authorship in scientific paper(s) Ability to learn new techniques and work a research team to in
- Proficiency in English in writing and speaking

## **Description of tasks:**

A PhD student will be responsible for:

- planning and running extraction trials
- analyzing the data and drafting manuscripts for international research journals
- presenting results at the conferences
- closely collaborating with all members of the research group

NCN call type: OPUS

Deadline for submission of applications: 24 czerwca 2022, 23:59

Form of submission of applications: email

## **Conditions of employment:**

We offer a scholarship of 4500 PLN netto/month for 4 years. You will also have to apply for PhD School at the Poznan Universityn of Technology with a deadline of 31st of July 2022 from which an additional scholarship can be applied.

## Additional information:

If you are interested please first send a CV and a Motivation Letter in pdf files directly to piotr.oleskowicz-popiel@put.poznan.pl with a deadline of 24th of June 2022.