

## Job offer in a project funded by the National Science Centre of Poland

**Name of unit:** Department of Biochemistry and Biotechnology,  
Poznań University of Life Sciences

**Title of the position in the project (research scholarship):** student – scholarship holder, in research project No. UMO-2024/55/1/NZ9/00550 entitled *Mutlidirectory anti-inflammatory effect of thiopolysulfides in Wild garlic (Allium ursinum L.): in silico, ex vivo and in vitro studies* (carried out under the OPUS LAP call).

Number of vacancies: 2

The position is intended for: Master's students

### Requirements:

- A first-cycle diploma (Polish or foreign) in food technology, biotechnology, chemistry or related fields.
- A current Master's student in Biotechnology/Food Technology/Food Analytics or a related field.
- The ability to work in a team, creativity, accuracy and reliability in research work, personal culture.
- Experience in the use of enzymatic methods or ELISA will be an advantage.
- Previous experience working with phytochemicals, functional foods or medicinal plants will be an advantage.

**NCN call type:** OPUS LAP

**Deadline for submission of bids:** 4 May 2026.

**Approximate deadline for the competition:** 15 May 2026

**Form of employment:** scholarship/salary for a student

**Form of submission of bids:** e-mail: [oskar.szczepaniak@up.poznan.pl](mailto:oskar.szczepaniak@up.poznan.pl)

### Conditions of employment:

A research scholarship agreement will be concluded with selected persons for a period of 18 months in the amount of PLN 3,500.00/gross per month, starting from September 2026.

The scholarship will be awarded on the basis of the *Regulations for awarding research scholarships in research projects funded by the National Science Centre*, which is annexed to Resolution No 25/2024 of the NCN Council of 4 March 2024.

**Required documents:**

- curriculum vitae – CV;
- cover letter;
- a list of scientific achievements (publications, conference announcements, activities in scientific associations);
- GDPR statement: I consent to the processing of my personal data for the purpose of carrying out the recruitment process.

**Additional information:**

Applications/offers should be sent by e-mail (sending a scan of documents) to the address of the principal investigator – Oskar Szczepaniak, PhD: [oskar.szczepaniak@up.poznan.pl](mailto:oskar.szczepaniak@up.poznan.pl).

On the basis of the analysis of the submitted documentation, the selection board may organise meetings with the candidates in the form of a teleconference, and the candidates will be informed about the outcome of any interview by e-mail.