

Project title: Spectroscopy of quantum systems by means of exact and fast localization of optical cavity resonances

Position: Scholarship Student

Number of positions: 1

City: Toruń

Website: <https://www.fizyka.umk.pl>

Requirement:

- Skills with atomic and molecular physics
- Written and verbal communication skills as well as presentation skills.
- Teamwork ability.
- Good command of English.
- According to the NCN requirements, the candidate has to be a student.

Description of duties:

Research tasks will be carried out as part of the NCN Opus 20 project "Spectroscopy of quantum systems by means of exact and fast localization of optical cavity resonances".

Tasks: experiment maintenance, data analysis

Competition type: Opus

Field of science: ST

Application deadline: 28.06.2026 15:00

Application form: e-mail

Employment conditions:

Scholarship duration: 2 months. 15.07.2026-14.09.2026

Amount: 4000 PLN (brutto brutto) / month

Additional information:

The scholarship is awarded in accordance with the rules contained in the Regulations for granting research scholarships of the National Science Center introduced by the resolution of the Council of the National Science Center No. 25/2019 of 14 March 2019.

Required documents (send to karolina.kitkowska@umk.pl with annotation "Opus-20.6.10"):

- Cover letter
- CV
- Copies of obtained diplomas and certificates (if any)
- Copy or scan of candidate's publications (if any)
- Information about scientific awards, scholarships and other distinctions (if any)
- Description of current research activity (if applicable)
- Consent to the processing of personal data (<https://www.fizyka.umk.pl/panel/wp-content/uploads/Zalacznik-bez-tytulu-00016.pdf>).
- Certificate of student status

All documents should contain the candidate's signature or its scan.

Language of application: Polish or English.

Selected candidates will be notified individually about the date of a possible interview.

In the event of resignation of the selected candidate, the right to indicate the next candidate from the ranking list is reserved.