





STER programme - internationalization of doctoral schools

Project: "Krakow School of Interdisciplinary PhD Studies - beyond the horizon through cooperation, internationalization and interdisciplinarity"

Project implementation period: from 01.01.2024 to 31.12.2026

NAWA scholarships for the best KISD doctoral students

- 3 scholarships for Poles
- 3 scholarships for foreigners carrying out doctoral projects in international cooperation as part of the international doctoral program
- scholarship amount: PLN 2,340.30 gross
- scholarship payment after approval of the individual research proposal

Foreign mobility of KISD doctoral students

- 55 internships for KISD doctoral students
- Length of internships: from 1 to 3 months

To apply for a NAWA scholarship, a doctoral student must:

- have completed the first year of education,
- have an individual research proposal approved,
- reside on the territory of the Republic of Poland,
- not have suspended education,
- not extend the deadline for submitting the dissertation,

Promotional activities

- publishing information on the KISD website and social media
- presenting the STER program at meetings, conferences and popular science events
- preparation of promotional materials

Conference

- organization of an interdisciplinary conference for KISD doctoral students
- presentation of the benefits and challenges related to preparing a doctorate as part of international cooperation
- integration of the doctoral community

Internationalization "at home"

- <u>guest lectures</u>: 7- or 14-day stays of foreign lecturers who will deliver lectures for KISD PhD students, lasting 6 or 12 teaching hours, respectively
- <u>training for doctoral students</u>: 6 training courses improving competences needed to work in an international scientific environment

• <u>training for supervisors</u> and staff

International collaboration

• financing the participation of KISD doctoral students preparing doctoral theses in the discipline of materials engineering in the international meeting of the European School for Young Materials Scientists

More information about the project:







