

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

Internationalization "at home"

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

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

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:**

