

THE **BANACH** SCHOLARSHIP PROGRAMME

Become a NAWA scholar!

► If you are a citizen of:

- Albania
- Armenia
- Azerbaijan
- Belarus
- Bosnia and Herzegovina
- Montenegro
- Georgia
- Kazakhstan
- Kyrgyzstan
- Kosovo
- Macedonia
- Moldova
- Serbia
- Tajikistan
- Turkmenistan
- Ukraine
- Uzbekistan

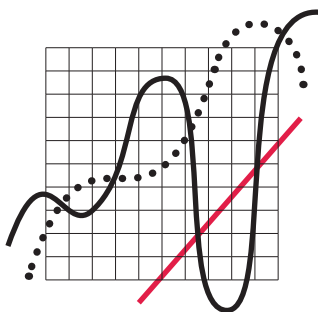


► If you plan to continue education at master's degree level in the field of:

- engineering and technical sciences
- agricultural sciences
- applied and life sciences

Then we welcome you to apply for
The Banach Programme!

THE BANACH* SCHOLARSHIP PROGRAMME



Why join the Banach Scholarship Programme?

- tuition-free second-cycle (master's degree) studies in Polish at one of several hundred universities based in Poland's biggest cities
- a monthly scholarship to cover the living allowance – PLN 1,500 (ca. EUR 350)
- a 1-year (if you don't know Polish) or a 1-month (if you know Polish) language course to help you learn Polish and get to know the Polish culture (while also enjoying a scholarship)
- a European diploma certifying completion of studies, honoured and respected worldwide

How to apply?

Apply individually online via NAWA's system: www.nawa.pl/login
Select the university and the programme in which you would like to enrol, based on the educational offer of Polish public higher education institutions. The list of public universities is available at: www.go-poland.pl

Contact: student@nawa.gov.pl
www.nawa.gov.pl/en/students

-  [NarodowaAgencjaWymianyAkademickiej](#)
-  [readystudygopoland](#)

*

Stefan Banach

- notable Polish Professor of Mathematics
- co-founder of the Lviv School of Mathematics and the branch of mathematics known as functional analysis

The Stefan Banach Scholarship Programme established to allow the citizens of the EU's Eastern Partnership, Central Asian and Western Balkan countries to enrol in second-cycle degree programmes at Polish universities is a joint initiative of the Ministry of Foreign Affairs and NAWA implemented as part of the Polish development assistance programme.