



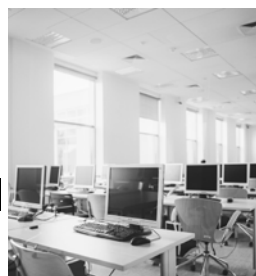
JAGIELLONIAN UNIVERSITY
IN KRAKÓW



FACULTY OF MATHEMATICS AND COMPUTER SCIENCE

Franz Mertens SCHOLARSHIP

is granted to those outstanding pupils and graduates of foreign secondary schools who wish to study at the Faculty of Mathematics and Computer Science of the Jagiellonian University (JU) and who:



are finalists of the national-level mathematical or computer science olympiads

or

have participated in one of the following international olympiads:

International Mathematical Olympiad (IMO), International Olympiad in Informatics (IOI), International Astronomy Olympiad (IAO), International Olympiad on Astronomy and Astrophysics (IOAA), International Physics Olympiad (IPhO), International Linguistics Olympiad (IOL), Romanian Master of Mathematics (RMM), Romanian Master of Informatics (RMI), International Zhautykov Olympiad (IZhO) or European Girls' Mathematical Olympiad (EGMO) or European Girls' Olympiad in Informatics (EGOI).

THE SCHOLARSHIP COVERS:

- a scholarship granted for the whole duration of the first-cycle studies as well as the subsequent second-cycle studies at the Jagiellonian University (5 years in total);
- individual course of studies and individual academic supervisor;
- course of Polish language;
- a guarantee of accommodation in a JU dormitory.

OUR CURRENT SCHOLARS



DEMIAN BANAKH
Ukraine
Theoretical Computer Science



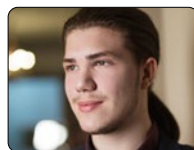
HANNA BLAZHKO
Belarus
Mathematics



NAZARIÍ DENHA
Ukraine
Theoretical Computer Science



VLADYSLAV DENYSIUK
Ukraine
Theoretical Computer Science



AZUR ĐONLAGIĆ
Bosnia and Herzegovina
Mathematics



LEONID DOROCHKO
Belarus
Theoretical Computer Science



DMITRIY GOROVY
Belarus
Mathematics



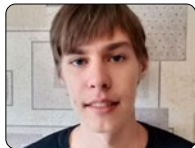
DANIIL HOMZA
Belarus
Mathematics



MARKO KHASIN
Ukraine
Mathematics



VADYM KOVAL
Ukraine
Mathematics



ANDRII KOVRYHIN
Ukraine
Theoretical Computer Science



ILYA KUCHYNSKI
Belarus
Theoretical Computer Science



ANDRII KUTS
Ukraine
Theoretical Computer Science



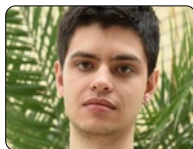
DZIANIS LAHUNOU
Belarus
Theoretical Computer Science



DZMITRY MASLIONSCHANKA
Belarus
Theoretical Computer Science



ARTSIOM MIALIK
Belarus
Mathematics



ANDREY NARADZETSKI
Belarus
Mathematics



OLEH NAVER
Ukraine
Theoretical Computer Science



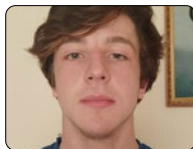
VLADYSLAV RACHEK
Ukraine
Theoretical Computer Science



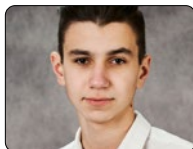
PAVEL SANKIN
Belarus
Theoretical Computer Science



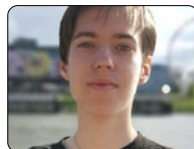
ANATOLI SHATSILA
Belarus
Mathematics



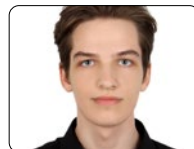
BOGDAN TOLSTIK
Belarus
Theoretical Computer Science



MAKSYM TUR
Ukraine
Theoretical Computer Science



DANIIL YURSHEVICH
Belarus
Theoretical Computer Science



DANIIL ZABAUSKI
Belarus
Theoretical Computer Science



MAKSYM ZUB
Ukraine
Theoretical Computer Science



VLADYSLAV ZVERYK
Belarus
Mathematics

Candidates may apply from May 1 to June 1, 2023 by submitting the form available on the Faculty of Mathematics and Computer Science internet website.

<https://matinf.uj.edu.pl/kandydaci/oferta-dla-najlepszych/stypendium-mertensa>