

Rules for awarding the rector's scholarship in the academic year 2022/2023

Only a student who meets all of the following requirements may apply for the rector's scholarship for academic performance :

1. Student completed the first year of study in a first-cycle degree program.
2. Student scored at least 60 ECTS credit points or completed all the courses included in the study program for the previous year of study (scored the number of ECTS credit points according to the study program) by the end of the autumn exam session, i.e. by 15th September 2022. In justified cases the Dean may take the decision of awarding the scholarship to a student who due to the flexible study system scored some ECTS credit points for the previous year of study earlier, i.e. before the previous year of study.
3. Student is unconditionally registered for the academic year 2022/2023 or for the summer semester (it refers to graduate students of the program: Computer Science and Information Systems – Polish-medium studies, Computer Science and Information Systems – English-medium studies, Data Science – Polish-medium studies, and Data Science – English-medium studies).
4. Student's weighted average of grades gained in the academic year 2021/2022 or in the previous two semesters of study is higher than 4.0. While calculating the weighted average of grades one does not take into account the grades gained for the courses taken in advance and the grades gained for the retaken courses.
5. Student submitted an application for the rector's scholarship within the specified deadline.
6. To calculate the weighted average of grades one takes into account:
 - grades obtained in the previous two semesters of study in case of:
 - undergraduate and graduate students of Mathematics, Mathematics and Data Analysis,
 - 2nd, 3rd and 4th year undergraduate students and 1st and 3rd semester graduate students of Computer Science and Information Systems – Polish-medium studies, Computer Science and Information Systems – English-medium studies
 - undergraduate and graduate students of Data Science.
 - grades obtained in the final semester of engineering studies (excluding the grade for diploma thesis and the grade for the diploma examination), and grades obtained in the first semester of graduate studies in case of the 2nd semester graduate students of: Computer Science and Information Systems – Polish-medium studies, Computer Science and Information Systems – English-medium studies, Data Science.

Procedure of awarding the rector's scholarship at the Faculty of Mathematics and Information Science in academic year 2022/2023

The basis for creating the ranking lists is the sum of points scored by a student for academic performance, scientific, sports or artistic achievements.

The procedure of awarding the rector's scholarship for academic performance consists of two steps. Step one includes creating ranking lists of students considering their academic performance. The second step is to convert the student's weighted average of grades into points.

The rector's scholarship is awarded:

- for a period of 10 months to students of Mathematics, Mathematics and Data Analysis, Computer Science and Information Systems – Polish-medium studies (engineering studies 2nd, 3rd year of study), Computer Science and Information Systems – English-medium studies (engineering studies 2nd, 3rd year of study), and Data Science (engineering studies 2nd, 3rd year of study)
- for a period of 5 months to students of Computer Science and Information Systems – Polish-medium studies, Computer Science and Information Systems – English-medium studies and Data Science in the final semester of engineering studies and to graduate students of Computer Science and Information Systems – Polish-medium studies, Computer Science and Information Systems – English-medium studies, Data Science – Polish-medium studies and Data Science – English-medium studies.

Ranking lists are created:

- for the study programs: Computer Science and Information Systems – Polish-medium studies and Computer Science and Information Systems – English-medium studies, first-cycle degree programs,
- for the study programs: Computer Science and Information Systems – Polish-medium studies and Computer Science and Information Systems – English-medium studies, second-cycle degree programs,
- for the study program: Mathematics, first-cycle degree program,
- for the study program: Mathematics, second-cycle degree program,
- for the study program: Mathematics and Data Analysis, first-cycle degree program,
- for the study program: Mathematics and Data Analysis, second-cycle degree program,
- for the study program: Data Science, first-cycle degree program,
- for the study program: Data Science – Polish-medium studies, and Data Science – English-medium studies, second-cycle degree program.

Dean of the Faculty:

Vice-Dean for Student Affairs:

Students' Union: