

Scientific discipline:

Computer Science

DIPLOMA GRADE

In this category the candidate may receive maximum 3 points

In the absence of a diploma grade, the average grade from the course of study is taken into account.

“very good” or equivalent grade	3 points
“good plus” or equivalent grade	2 points
“good” or equivalent grade	1 point
applicants seeking admission on the basis of the highest quality scientific achievements (e.g. leading a project under the “Pearls of Science” programme)	3 points

SCIENTIFIC ACHIEVEMENTS

The candidate shall indicate a maximum of 3 documented scientific achievements for evaluation. They may receive no more than 22 points in total.

N.1	Publication of an original creative work in a journal or conference materials having at least 70 points on the ministerial list in a subject related to the research conducted at the Faculty of Mathematics and Computer Science	20 points
N.2	Publication of original creative work in a journal or conference proceedings having less than 70 points on the ministerial list in topics related to research conducted at the Faculty of Mathematics and Computer Science	10 points
N.3	Publication of an original creative work in a journal or conference proceedings having at least 70 points on the ministerial list in a subject unrelated to the research conducted at the Faculty of Mathematics and Computer Science	10 points
N.4	Publication of an original creative work in a journal or conference proceedings having less than 70 points on the ministerial list in a subject unrelated to the research conducted at the Faculty of Mathematics and Computer Science	5 points
N.5	Publication of original creative work in a journal or conference materials outside the ministerial list	5 points
N.6	Participation in a scientific conference with a paper	6 points
N.7	Participation in scientific exchange programs, as well as other scientific internships and traineeships, lasting a minimum of one month	5 points
N.8	Participation in student competitions	3 points
N.9	Awards for scientific achievements and academic performance	3 points

N.10	Other outstanding scientific achievements	3 points
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OTHER ACTIVITIES OF THE CANDIDATE

**The candidate shall indicate a maximum of 3 documented achievements for evaluation.
They may receive no more than 5 points in total.**

I.1	Participation in the work of a science club	2 points
I.2	Publication of a review or popular science paper	3 points
I.3	Assistance in organizing conferences	2 points
I.4	Assistance in editorial work of scientific or popular science magazines	2 points
I.5	Popularization activities, e.g. Participation in the science festival, researchers' night, conducting classes for students	2 points
I.6	Other achievements	1 point

RESEARCH PROJECT

The candidate may receive a maximum of 20 points

Ability to formulate the research objective and present the research problem	0 – 4 points
Originality of the research idea and selection of appropriate problem-solving methods	0 – 4 points
Methodology appropriate to the chosen discipline	0 – 3 points
Knowledge of existing research, supported by a basic bibliography	0 – 3 points
Significance of the project for the development of the chosen discipline	0 – 5 points
Risk analysis of research tasks	0 – 1 points

INTERVIEW

The interview may last up to 30 minutes

The candidate may receive a maximum of 50 points

Knowledge and competencies appropriate to the chosen discipline	0 – 30 points
Elements of research methodology appropriate to the chosen discipline	0 – 20 points