

Scientific discipline:**Physical Sciences**

DIPLOMA GRADE	
<p>In this category the candidate may receive maximum 3 points</p> <p>In the absence of a diploma grade, the average grade from the course of study is taken into account.</p>	
“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		
<p>The candidate shall indicate a maximum of 3 documented scientific achievements for evaluation. They may receive no more than 22 points in total.</p>		
<p><u>Author or co-author of a scientific publication</u> (published or accepted for publication prior to submission of documents in the recruitment process) in journals indexed in the Scopus database:</p>		
N.1	a) 95-99th percentile - for being the first or correspondent author additionally	15 points 5 points
N.2	b) 90-94th percentile - for being the first or correspondent author additionally	12 points 5 points
N.3	c) 80-89th percentile - for being the first or correspondent author additionally	10 points 4 points
N.4	d) 70-79th percentile - for being the first or correspondent author additionally	8 points 4 points
N.5	e) < 70th percentile - for being the first or correspondent author additionally	6 points 3 points
N.6	<u>Leader of an externally funded, competitively awarded research project</u> (e.g., NCN, NCBR, FNP, MN, IDUB grants), including obtaining a “Diamond Grant” or a “Pearls of Science” grant	10 points
N.7	Named researcher/scholarship holder in a research grant	6 points
N.8	Active participation in scientific conferences	5 points
N.9	Awards and honours	5 points
N.10	Research internship	6 points

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 the science club	3 points
I.2	Organization of conferences	3 points
I.3	Popularization of science	3 points
I.4	Activity in the student government	2 points
I.5	Sports, cultural achievements, volunteer work	2 points

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 – 4 points
Knowledge of existing research, supported by a basic bibliography	0 – 4 points
Significance of the project for the development of the chosen discipline	0 – 3 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