## **NATURAL SCIENCES**

The evaluation of the interview takes into account the scientific competence of the entrant and the methodological methods of the research work skills, his motivation in choosing the topic of the dissertation, the correspondence of the basic education to the chosen topic branch of science.

Field of science, code	Mathematics, N 001	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW), up to
points		1 point
0.05 x (WA)	1 x (I)	0.5 x (SW)
Minimum score	6	

Field of science, code	Physics, N 002	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW), up to
points		10 points
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	22	

Field of science, code	Chemistry, N 003	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW), up to
points		10 points
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	22	

Field of science, code	Biochemistry, N 004	
Selection procedure	Interview	
The structure of the competitive so	core and their coefficients	
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW)*
points		
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	16	

<sup>\* -</sup> For full details on how research experience and research work are calculated, see VU Life Sciences Centre's page under "PhD Admissions 2023".

Field of science, code	Geology, N 005	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW), up to

points		10 points
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	18	

Field of science, code	Physical Geography, N 006	
Selection procedure	Interview and research project	
The structure of the competitive s	core and their coefficients	
Diploma Supplement Grades	Research project (RP) and	Scientific experience and science
weighted average (WA)*, up to	interview assessment (I), up to	evaluation of works (SW), up to
10 points	10 points	10 points
0.2 x (WA)	0.6 x [0.4 x (RP) + 0.6 x (I)]	0.2 x (SW)
Minimum score	7.5	

<sup>\* -</sup> weighted average of the diploma supplement (40%) and evaluation of the final work (60%).

Field of science, code	Informatics, N 009	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW), up to
points		10 points
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	22	

Field of science, code	Biology, N 010	
Selection procedure	Interview and Research project	
The structure of the competitive so	core and their coefficients	
Diploma Supplement Grades weighted average (WA), up to 10 points	Research project and interview assessment (RPI), up to 10 points	Scientific experience and science evaluation of works (SW)*
1 x (WA)	1 x (RPI)	1 x (SW)
Minimum score	16	

<sup>\* -</sup> For full details on how research experience and research work are calculated, see VU Life Sciences Centre's page under "PhD Admissions 2023".

Field of science, code	Biophysics, N 011	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW)*
points		
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	16	

<sup>\* -</sup> For full details on how research experience and research work are calculated, see VU Life Sciences Centre's page under "PhD Admissions 2023".

Field of science, code	Ecology and Environmental Sciences, N 012	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	

points		evaluation of works (SW)*, up to
		5 points
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	18	

<sup>\* -</sup> For full details on how research experience and research work are calculated, see VU Life Sciences Centre's page under "PhD Admissions 2023".

Field of science, code	Zoology, N 014	
Selection procedure	Interview	
The structure of the competitive score and their coefficients		
Diploma Supplement Grades	Interview assessment (I), up to	Scientific experience and science
weighted average (WA), up to 10	10 points	evaluation of works (SW)*, up to
points		3 points
1 x (WA)	1 x (I)	1 x (SW)
Minimum score	18	

<sup>\* -</sup> For full details on how research experience and research work are calculated, see VU Life Sciences Centre's page under "PhD Admissions 2023".