TECHNOLOGICAL SCIENCES

The interview will take into account the applicant's scientific competence and scientific methodological skills, his/her motivation for choosing the dissertation topic, the relevance of his/her basic education to the branch of science of the chosen topic.

Field of science, code	Chemistry Engineering, T 005			
Selection procedure	Interview			
The structure of the competitive score and their coefficients				
Diploma Supplement Grades weighted average (WA), up to 10 points	Interview assessment (I), up to 10 points	Scientific experience and science evaluation of works (SW)*		
1 x (WA)	1 x (I)	1 x (SW)		
Minimum score	16			

* - For full details on how research experience and research work are calculated, see VU Life Sciences Centre's page under "PhD Admissions 2024".

Field of science, code	Informatics Engineering, T 007			
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	Materials Engineering, T 008			
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			