

SOCIAL SCIENCES

Field of science, code	Law, S 001	
Selection procedure	Research project and interview	
The structure of the competitive score 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), up to 10 points
0.25 x (WA)	0.6 x (RPI)	0.15 x (SW)
Minimum score	5	

Field of science, code	Political Sciences, S 002	
Selection procedure	Research project and interview	
The structure of the competitive score 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), up to 10 points
0.1 x (WA)	0.8 x (RPI)	0.1 x (SW)
Minimum score	7	

Field of science, code	Management, S 003	
Selection procedure	Research project and interview	
The structure of the competitive score 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), up to 10 points
0.3 x (WA)	0.6 x (RPI)	0.1 x (SW)
Minimum score	6	

* - weighted average of the diploma supplement (50%) and evaluation of the final work (50%).

** - the evaluation takes place in two stages: In stage I, the research project is evaluated without the participation of the candidate. Project 10 points the system is evaluated by all members of the admissions committee and the preliminary score is calculated as the average of the estimates. If the preliminary score is less than 5 (five), the candidate for the interview is not invited and no longer participates in the competition. Candidate for stage II participates in an interview with the admissions committee, which decides on the final evaluation of the research project.

Field of science, code	Economics, S 004	
Selection procedure	Research project and interview	
The structure of the competitive score 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), up to 10 points
0.3 x (WA)	0.6 x (RPI)	0.1 x (SW)
Minimum score	7	

* - weighted average of the diploma supplement (50%) and evaluation of the final work (50%).

** - the evaluation takes place in two stages: In stage I, the research project is evaluated without the participation of the candidate. Project 10 points the system is evaluated by all members of the admissions committee and the preliminary score is calculated as the average of the estimates. If the preliminary score is less than 5 (five), the candidate for the interview is not invited and no longer participates in the competition. Candidate for stage II participates in an interview with the admissions committee, which decides on the final evaluation of the research project.

Field of science, code	Sociology, S 005	
------------------------	-------------------------	--

Selection procedure	Research project and interview	
The structure of the competitive score 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), up to 10 points
0.2 x (WA)	0.6 x (RPI)	0.2 x (SW)
Minimum score	6	

Field of science, code	Psychology, S 006*	
Selection procedure	Research project and interview	
The structure of the competitive score 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), up to 10 points
0.2 x (WA)	0.5 x (RPI)	0.3 x (SW)
Minimum score	6	

* - only candidates with a master's degree in psychology or equivalent higher education are accepted qualifications.

Field of science, code	Education, S 007	
Selection procedure	Research project and interview	
The structure of the competitive score 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), up to 10 points
0.1 x (WA)	0.2 x (RW)+ 0,4 x (I)	0.3 x (SW)
Minimum score	5	

Field of science, code	Communication and Information, S 008	
Selection procedure	Research project and interview	
The structure of the competitive score 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) up to 10 points
0.2 x (WA)	0.6 x (RPI)	0.2 x (SW)
Minimum score	6	