



South Ural
State University

National Research
University

Educational programs

* The cost in US dollars is shown as of 22.06.2021 according to the dollar exchange rate of the Central Bank of the Russian Federation.

List of entrance exams

Exam title	Definition	Exam title	Definition
M	Mathematics	RL	Russian Language
Inf	Informatics	P	Physics
C	Chemistry	B	Biology
G	Geography	H	History
SS	Social Science	FL	Foreign language
L	Literature	DH	Drawing Head
CD	Composition Drawing	D	Drawing
CAP	Creative Art Project	CC	Creative Competition
FHL	Fundamentals of a Healthy Lifestyle	FE	Fundamentals of Economics



Programs taught in English language

* Tuition fee in US dollars is indicated as of 22.06.2021 according to the dollar exchange rate of the Central Bank of the Russian Federation

Code	Name of profile	Tuition fee per academic year, in dollars*	Tuition fee per academic year, in thousand rubles
Bachelor (4 years)			
15.03.06	Mechatronics and Robotics. Mechatronics	2277	170,8
38.03.01	Economics. International Economics and Trade	2004	150,3
02.03.02	Fundamental Computer Science and Information Technology. Informatics and Computer Science	2765	207,4
19.03.04	Food Technology and Catering. Functional Foods and Nutrition NEW!	2733	205,0
Master (2 years)			
01.04.01	Mathematics. Partial Differential Equations	2277	170,8
02.04.02	Fundamental Computer Science and Information Technology. Database Technologies	2277	170,8
03.04.01	Applied Mathematics and Physics. Biophotonics and Physical Methods for Human Beings	2387	179,0
04.04.01	Chemistry. Chemistry for Environmental Engineering	2387	179,0
08.04.01	Construction. Digitalization in Architecture and Construction NEW!	2387	179,0
13.04.01	Heat and Power Engineering. Heat Power Engineering	2387	179,0



South Ural
State University

National Research
University

13.04.02	Power Engineering and Electrical Engineering. Electrical Power Engineering	2387	179,0
15.04.01	Mechanical Engineering. Welding Engineering	2387	179,0
15.04.02	Technological Machinery and Equipment. Hydraulic, Vacuum and Compressor Machinery	2387	179,0
15.04.06	Mechatronics and Robotics. Mechatronics	2387	179,0
19.04.01	Biotechnology. Industrial and Environmental Biotechnology NEW!	2387	179,0
38.04.01	Economics. International Business	2133	160,0
38.04.02	Management. Strategic and Innovation Marketing	2133	160,0
38.04.03	Personnel Management. Human Resources Management NEW!	2133	160,0
38.04.05	Business Informatics. Business Analytics in Economics and Management	2133	160,0
38.04.08	Finance and Credit. Financial Markets and Institutions	2133	160,0
42.04.02	Journalism. Media Communications	2082	156,2
45.04.01	Philology. Theory and Practice of English	2277	170,8
40.04.01	Law. Law and Digital Technologies	2080	156,0



South Ural
State University

National Research
University

Bachelor's degree in Russian language (4 years)

Code	Name of profile	Tuition fee per academic year, in dollars*	Tuition fee per academic year, in thousand rubles	Exams
01.03.02	Applied Mathematics and Computer Science	1753	131,5	M, R, Inf or P
01.03.03	Mechanics and Mathematical Modeling	1753	131,5	M, R, Inf or P
01.03.04	Applied Mathematics	1753	131,5	M, R, Inf or P
02.03.01	Mathematics and Computer Science	1753	131,5	M, R, Inf or P
02.03.02	Fundamental Computer Science and Information Technology	1753	131,5	M, R, Inf or P
03.03.01	Applied Mathematics and Physics	2024	151,8	M, R, Inf or P
04.03.01	Chemistry	2024	151,8	C, R, M or B
05.03.06	Ecology and Use of Natural Resources	2024	151,8	B, R, G or C
07.03.01	Architecture	2024	151,8	M, R, DH, CD and D
07.03.03	Architectural Space Design	2024	151,8	M, R, DH, CD and D
08.03.01	Construction	2024	151,8	M, R, Inf or P
09.03.01	Informatics and computer engineering	2024	151,8	M, R, Inf or P
09.03.02	Information systems and technologies	2024	151,8	M, R, Inf or P
09.03.03	Applied Informatics	2024	151,8	M, R, Inf or P
09.03.04	Software engineering	2024	151,8	M, R, Inf or P



11.03.02	Infocommunication technologies and communication systems	2024	151,8	M, R, Inf or P
11.03.03	Design and Technology of Electronic Equipment	2024	151,8	M, R, Inf or P
11.03.04	Electronics and nanoelectronics	2024	151,8	M, R, Inf or P
12.03.01	Instrumentation Engineering	2024	151,8	M, R, Inf or P
13.03.01	Thermal Power Engineering and Heat Engineering	2024	151,8	M, R, Inf or P
13.03.02	Power Engineering and Electrical Engineering	2024	151,8	M, R, Inf or P
13.03.03	Power engineering	2024	151,8	M, R, Inf or P
15.03.01	Mechanical engineering	2024	151,8	M, R, Inf or P
15.03.02	Technological machines and equipment	2024	151,8	M, R, Inf or P
15.03.04	Automation of technological processes and production	2024	151,8	M, R, Inf or P
15.03.05	Design and Technological Support of Mechanical Engineering Productions	2024	151,8	M, R, Inf or P
15.03.06	Mechatronics and Robotics	2024	151,8	M, R, Inf or P
18.03.01	Chemical Engineering	2024	151,8	M, R, C or B
18.03.02	Energy- and Resource-Saving Processes in Chemical Engineering, Petroleum Chemistry and Biotechnology	2024	151,8	M, R, C or B
19.03.03	Foods of Animal Origin	2024	151,8	M, R, B or P or C
19.03.04	Food Technology and Catering	2024	151,8	M, R, B or P or C
20.03.01	Technosphere Safety	2024	151,8	M, R, Inf or P
21.03.02	Land Management	2473	185,5	M, R, Inf or P
22.03.01	Materials Science and Materials Engineering	2024	151,8	M, P, X или Ф
22.03.02	Metallurgy	2024	151,8	M, R, Inf or P
23.03.01	Transport process technology	2024	151,8	M, R, Inf or P



23.03.02	Surface Transport and Technological Complexes	2024	151,8	M, R, Inf or P
23.03.03	Operation of transport and technological machines and complexes	2024	151,8	M, R, Inf or P
27.03.04	Management in technical systems	2024	151,8	M, R, Inf or P
29.03.04	Technology of Material Artistic Processing	2024	151,8	M, R and CAP
37.03.01	Psychology	1753	131,5	B, R, M или SS
38.03.01	Economics	1753	131,5	M, R, SS or Inf or H
38.03.02	Management	1753	131,5	M, R, SS or Inf or H
38.03.03	Human Resources Management	1753	131,5	M, R, SS or Inf or H
38.03.04	State and Municipal Management	1753	131,5	M, R, SS or Inf or H
38.03.05	Business Informatics	1753	131,5	M, R, SS or Inf
39.03.01	Sociology	1753	131,5	SS, R, M or H
40.03.01	Jurisprudence	1753	131,5	SS, R, H or Inf or M
41.03.01	Foreign Regional Studies	1753	131,5	H, R, SS or FL
41.03.04	Political science	1753	131,5	H, R, SS or FL
41.03.05	International Relations	1753	131,5	H, R, SS or FL
42.03.01	Advertising and Public Relations	1753	131,5	SS, R, H or Inf
42.03.02	Journalism	1753	131,5	L, R, CC
43.03.02	Tourism	1753	131,5	H, R, SS or FL



South Ural
State University

National Research
University

43.03.03	Hotel business	1753	131,5	SS, R, H or FL
44.03.01	Pedagogical Education	1753	131,5	SS, R, FHL
45.03.01	Philology	1753	131,5	L, R, essay
45.03.02	Linguistics	1753	131,5	FL, R, H or SS
45.03.03	Fundamental and Applied Linguistics	1753	131,5	FL, R, M or SS
46.03.01	History	1753	131,5	H, R,SS or FL
49.03.01	Physical Culture	2473	185,5	B, R, FHL
54.03.01	Design	3489	261,7	L, R, DH, CD



South Ural
State University

National Research
University

Master's degree in Russian language (2 years)

Entrance tests are conducted by the university in the form of testing, interviews, essays, etc.

Link to the list of exams: <https://abit.susu.ru/exam/prog/mag.php>

Code	Name of profile	Tuition fee per academic year, in dollars*	Tuition fee per academic year, in thousand rubles
01.04.01	Mathematics	1880	141,0
02.04.02	Fundamental Computer Science and Information Technology	1880	141,0
04.04.01	Chemistry	2155	161,6
05.04.06	Ecology and Use of Natural Resources	2155	161,6
07.04.01	Architecture	2155	161,6
08.04.01	Construction	2155	161,6
09.04.01	Informatics and Computer Science	2155	161,6
09.04.03	Applied Informatics	2155	161,6
09.04.04	Software Engineering	2155	161,6
11.04.03	Design and Technology of Electronic Equipment	2155	161,6
11.04.04	Electronics and Nanoelectronics	2155	161,6
13.04.01	Heat and Power Engineering	2155	161,6
13.04.02	Power Engineering and Electrical Engineering	2155	161,6
15.04.01	Mechanical Engineering	2155	161,6
15.04.02	Technological Machinery and Equipment	2155	161,6
15.04.04	Automation of Technological Processes and Production	2155	161,6



**South Ural
State University**

**National Research
University**

15.04.05	Design and Technological Support of Mechanical Engineering Productions	2155	161,6
15.04.06	Mechatronics and Robotics	2155	161,6
19.04.01	Biotechnology	2155	161,6
19.04.04	Production Technology and Catering Organization	2155	161,6
20.04.01	Technosphere Safety	2155	161,6
22.04.02	Metallurgy	2155	161,6
23.04.03	Operation of transport and technological machines and complexes	2155	161,6
27.04.04	Control in Engineering Systems	2155	161,6
37.04.01	Psychology	1880	141,0
38.04.01	Economics	1880	141,0
38.04.02	Management	1880	141,0
38.04.03	Human Resources Management	1880	141,0
38.04.05	Business Informatics	1880	141,0
39.04.01	Sociology	1880	141,0
40.04.01	Jurisprudence	1880	141,0
42.04.02	Journalism	1880	141,0
43.04.02	Tourism	1880	141,0
44.04.01	Pedagogical Education	1880	141,0
45.04.01	Philology	1880	141,0
46.04.01	History	1880	141,0
49.04.01	Physical Culture	2641	198,1



Applicant's calendar

ACCEPTANCE OF APPLICATIONS		
<i>For categories of applicants</i>	<i>Start</i>	<i>Completion</i>
For applicants of all forms of study (full-time form, tuition-based)	June 20	
For persons passing SUSU creative exams (e.g. for Architecture)		July 10
For persons entering Bachelor, Master level		August 30

ENTRANCE TESTS	
<i>Form of entrance examinations</i>	<i>Deadline - Dates of the</i>
SUSU exams (creative) - Bachelor's degree	July 11 to 29
Exams for paid education (Bachelor's, Master's degree)	June 20 - August 30

ORGANIZATION OF THE COMPETITION AND ENROLLMENT	
Enrollment	until August 31