



SibSIU PROGRAMS FOR 2025/2026

Bachelor's & Specialist's Degree Programs	2
Master's Degree Programs	4
PhD Programs	5
Preparatory Russian Language Program	6

Bachelor's & Specialist's Degree Programs

Code	Direction of training / specialty	Major / specialization	Qualification	Period of study	Tuition fee per year, P
ARCHITECTURE AND CIVIL ENGINEERING INSTITUTE					
08.03.01	Construction	Engineering life support systems in construction	bachelor	4 years	154 732
		Information modeling of buildings and structures			
08.05.01	Construction of unique buildings and structures	Construction of high-rise and large-span buildings and structures	civil engineer	6 years	154 732
INSTITUTE OF INFORMATION TECHNOLOGIES AND AUTOMATED SYSTEMS					
01.03.02	Applied mathematics and computer science	Mathematical modeling and data mining	bachelor	4 years	134 226
09.03.01	Informatics and computer engineering	Software engineering	bachelor	4 years	154 732
09.03.02	Information systems and technologies	Economics and analytics of intelligent business	bachelor	4 years	154 732
09.03.02	Information systems and technologies	Development and operation of information systems and technologies	bachelor	4 years	154 732
09.03.03	Applied informatics	Artificial intelligence and machine learning	bachelor	4 years	154 732
11.03.04	Electronics and nanoelectronics	Industrial electronics	bachelor	4 years	154 732
13.03.01	Thermal power engineering and heat engineering	Digital engineering	bachelor	4 years	154 732
13.03.02	Power industry and electrical engineering	Digital engineering	bachelor	4 years	154 732
15.03.04	Automation of technological processes and production	Automation of technological processes and production	bachelor	4 years	154 732
INSTITUTE OF ADVANCED ENGINEERING TECHNOLOGIES					
15.03.02	Technological machines and equipment	Digital engineering (track: Metallurgical machinery and equipment)	bachelor	4 years	154 732
15.03.05	Конструкторско-технологическое обеспечение машиностроительных производств	Innovative technologies in mechanical engineering	bachelor	4 years	154 732
23.03.01	Transport process technology	Organization of transportation and management in automobile transport	bachelor	4 years	154 732
23.05.04	Railway operation	Industrial transport	railway engineer	5 years	154 732

INSTITUTE OF METALLURGY AND MATERIALS SCIENCE					
05.03.06	Ecology and nature management	Geoecology and efficient management of natural resources	bachelor	4 years	154 732
18.03.01	Chemical technology	Chemical technology of inorganic substances	bachelor	4 years	154 732
22.03.02	Metallurgy	Digital engineering (tracks: Steelmaking, Metal forming)	bachelor	4 years	154 732
INSTITUTE OF SUSTAINABLE DEVELOPMENT TECHNOLOGIES					
22.03.02	Metallurgy	Economics and management at enterprises in metallurgy	bachelor	4 years	154 732
38.03.01	Economics	Economy and sustainable development	bachelor	4 years	134 226
38.03.02	Management	Organization management	bachelor	4 years	134 226
INSTITUTE OF PEDAGOGICAL EDUCATION					
44.03.01	Teacher education	Preschool education	bachelor	4 years	134 226
44.03.05	Teacher education (with two majors)	Geography and foreign language (English)	bachelor	5 years	134 226
		Russian language and foreign language (English)	bachelor	5 years	134 226
		Mathematics and Physics	bachelor	5 years	134 226
		Social studies and economic education	bachelor	5 years	134 226
		Primary Education and foreign language (English)	bachelor	5 years	134 226
		Russian language and additional education (journalism)	bachelor	5 years	134 226
		History and law	bachelor	5 years	134 226
INSTITUTE OF PHYSICAL EDUCATION, SPORT AND HEALTH					
44.03.01	Teacher education	Physical training	bachelor	4 years	134 226
INSTITUTE OF MINING AND GEOSYSTEMS					
21.05.02	Applied geology	Geological survey, prospecting and exploration of deposits of solid minerals	mining engineer-geologist	5 years	189 240
21.05.04	Mining	Open pit mining	mining engineer (specialist)	5 years and 6 months	189 240
		Underground mining of stratified deposits			

Master's Degree Programs

Code	Direction of training / specialty	Major / specialization	Period of study	Tuition fee per year, P
INSTITUTE OF INFORMATION TECHNOLOGIES AND AUTOMATED SYSTEMS				
13.04.02	Electric power and electrical engineering	Automated electromechanical complexes and systems	2 years	164 214
15.04.04	Automation of technological processes and production	Automated control systems for technological processes and production	2 years	164 214
INSTITUTE OF ADVANCED ENGINEERING TECHNOLOGIES				
15.04.02	Technological machines and equipment	Technological machines and equipment	2 years	164 214
27.04.02	Quality management	Operational management	2 years	164 214
INSTITUTE OF METALLURGY AND MATERIALS SCIENCE				
13.04.01	Thermal power engineering and heat engineering	Industrial thermal power engineering	2 years	164 214
18.04.01	Chemical technology	Chemical technology of inorganic substances	2 years	164 214
20.04.01	Technosphere safety	Environmental Engineering	2 years	164 214
22.04.02	Metallurgy	Metallurgy	2 years	164 214
INSTITUTE OF PEDAGOGICAL EDUCATION				
44.04.01	Teacher education	Theory and methods of teaching and education	2 years	130 362
44.04.01	Teacher education	Education management	2 years	130 362

PhD Programs

Code	Scientific field	Scientific specialty	Period of study	Tuition fee per year, P
ARCHITECTURE AND CIVIL ENGINEERING INSTITUTE				
2.1	Construction and architecture	2.1.5 Construction materials and products	4 years	176 231
INSTITUTE OF INFORMATION TECHNOLOGIES AND AUTOMATED SYSTEMS				
1.2	Computer science and information technology	1.2.2 Mathematical modeling, numerical methods and software packages	3 years	176 231
2.3	Information technology and telecommunications	2.3.4 Management in organizational systems	3 years	
INSTITUTE OF ADVANCED ENGINEERING TECHNOLOGIES				
2.5	Mechanical engineering	2.5.8 Welding, related processes and technologies	4 years	176 231
		2.5.21 Machines, units and technological processes		176 231
		2.5.22 Product quality management. Standardization. Organization of production		176 231
2.9	Transport systems	2.9.1 Transport and transport-technological systems of the country, its regions and cities, organization of production in transport	4 years	176 231
INSTITUTE OF METALLURGY AND MATERIALS SCIENCE				
1.6	Earth and environmental sciences	1.6.21 Geoecology	3 years	176 231
2.6	Chemical engineering, materials science, metallurgy	2.6.1 Metal science and heat treatment of metals and alloys	4 years	176 231
		2.6.4 Metal forming		176 231
INSTITUTE OF SUSTAINABLE DEVELOPMENT TECHNOLOGIES				
5.2	Economics	5.2.3 Regional and sectoral economy	3 years	176 231
INSTITUTE OF PEDAGOGICAL EDUCATION				
1.3	Physical sciences	1.3.8 Condensed matter physics	4 years	176 231
INSTITUTE OF MINING AND GEOSYSTEMS				
2.8	Subsoil use and mining sciences	2.8.6 Geomechanics, rock fracture, mine aerogas dynamics and mining thermal physics	4 years	204 068
		2.8.8 Geotechnology, mining machines	4 years	204 068



Preparatory Russian Language Program

- Tuition fees: 160 000 ₺ per year (study period 1st October 2025 – July 2026)
- Visa invitation and registration fees: 12 000 ₺
- After arrival to Russia migration registration, medical examination, visa extension, Certificate of Education Recognition: in total 25 000 ₺
- Living expenses (supermarkets, dining hall, transportation): 30 000 ₺ per month
- Dormitory: 1 500 ₺ per month

Submit your application before May 1st

For detailed information and application form please send your inquiries to sibsiu_admission@mail.ru

SIBERIAN STATE INDUSTRIAL UNIVERSITY

654007, Russia, Novokuznetsk

42 Kirova Street

International Office

WhatsApp +7 905 963 98 06

E-mail: sibsiu_admission@mail.ru

