

# SibFU

## educational programs: choose and apply



СИБИРСКИЙ  
ФЕДЕРАЛЬНЫЙ  
УНИВЕРСИТЕТ

---

SIBERIAN  
FEDERAL  
UNIVERSITY

---

## RUSSIAN LANGUAGE PREPARATION PROGRAMS

The Russian Language Preparation Programs are available at SibFU in The Pre-Admission Russian as a Foreign Language (RFL) Department for International Students. Russian language courses and general disciplines (pre-university courses) are Pre-University Programs for international students who would like to do their Bachelor's, Master's or PhD SibFU degree in Siberian Federal University or at other Russian universities.



At the end of your Preparatory Course, you will receive a Certificate of Russian Language Proficiency. This certificate will ensure entry to SibFU degree Programs.

Our courses combine a strong syllabus with a contemporary approach intended to build confidence and motivate students. Imaginative skills work and regular changes of focus are designed to capture students' interest. All our teaching takes place in a relaxed atmosphere because we understand that expressing oneself in a foreign language can be difficult. Laughter and humor help to make our students feel more comfortable about experimenting with the language and more willing to take risks!



Our course Programs focus on everyday spoken Russian and therefore all classroom activities are designed to reflect the language people use for everyday communication. The topics and materials used in our programs are chosen to reflect real life with all its ups and downs.

**Diagnostic test:**

<https://sibedu.ru/opros/>

## Here are Russian language courses available:

Course	Hours (classroom / individual)	Cost, RUB
Russian as a foreign language (1 year)	1 620	150 000
Russian as a foreign language (7 months)	1 512	140 000
Russian as a foreign language (7 months)	612 / 1116	90 000
Russian language summer course	160	40 000

Additional language courses available at SibFU: Summer school, free mini-courses.

### ***After completing our courses, you will master and develop skills in:***

- ▶ Russian grammar,
- ▶ speaking in Russian,
- ▶ making notes and understanding lectures,
- ▶ participating in seminars,
- ▶ writing essays and reports,
- ▶ understanding spoken Russian,
- ▶ reading and writing.



## BACHELOR'S PROGRAMS

Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
01.03.01	Mathematics	1. Mathematics (39) 2. Russian language (40)	155 258
01.03.02	Applied mathematics and informatics	1. Mathematics (39) 2. Russian language (40)	155 258
01.03.04	Applied mathematics	1. Mathematics (39) 2. Russian language (40)	155 258
02.03.01	Mathematics and computer science	1. Mathematics (39) 2. Russian language (40)	155 258
03.03.02	Physics (Biochemical physics)	1. Physics (39) 2. Russian language (40)	176 934
03.03.02	Physics (Fundamental and applied physics)	1. Physics (39) 2. Russian language (40)	176 934
04.03.01	Chemistry	1. Chemistry (39) 2. Russian language (40)	176 934
04.05.01	Fundamental and applied chemistry	1. Chemistry (39) 2. Russian language (40)	176 934
05.03.06	Ecology and environmental management	1. Geography (40) 2. Russian language (40)	176 934
05.03.02	Geography	1. Geography (40) 2. Russian language (40)	176 934
06.03.01	Biology	1. Biology (39) 2. Russian language (40)	176 934



Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
07.03.01	Architecture	1. Creative competition – drawing of a plaster head (41) 2. Creative competition – composition of geometric bodies (41) 3. Creative competition – technical drawing (41) 4. Mathematics (39) 5. Russian language (40)	176 934
07.03.03	Architectural design	1. Creative competition – drawing of a plaster head (41) 2. Creative competition – composition of geometric bodies (41) 3. Creative competition – technical drawing (41) 4. Mathematics (39) 5. Russian language (40)	176 934
07.03.04	Urban planning	1. Creative competition – composition of geometric bodies (41) 2. Creative competition – technical drawing (41) 4. Mathematics (39) 5. Russian language (40)	176 934
08.03.01	Construction	1. Mathematics (39) 2. Russian language (40)	176 934

Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
08.05.01	Construction of unique buildings and structures	1. Mathematics (39) 2. Russian language (40)	176 934
09.03.01	Informatics and computer technology	1. Mathematics (39) 2. Russian language (40)	176 934
09.03.02	Information systems and technologies	1. Mathematics (39) 2. Russian language (40)	176 934
09.03.03	Applied informatics	1. Mathematics (39) 2. Russian language (40)	176 934
09.03.04	Software engineering	1. Mathematics (39) 2. Russian language (40)	176 934
11.03.01	Radio engineering	1. Mathematics (39) 2. Russian language (40)	176 934
11.03.04	Electronics and nanoelectronics	1. Mathematics (39) 2. Russian language (40)	176 934
12.03.01	Instrumentation engineering	1. Mathematics (39) 2. Russian language (40)	176 934
13.03.01	Heat power engineering and heat engineering	1. Mathematics (39) 2. Russian language (40)	176 934
13.03.02	Power and electrical engineering	1. Mathematics (39) 2. Russian language (40)	176 934
15.03.01	Mechanical engineering	1. Mathematics (39) 2. Russian language (40)	176 934
15.03.04	Automation of processes and productions	1. Mathematics (39) 2. Russian language (40)	176 934



Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
15.03.05	Design and engineering support of machinery production	1. Mathematics (39) 2. Russian language (40)	176 934
15.03.06	Mechatronics and robotics	1. Mathematics (39) 2. Russian language (40)	176 934
18.03.01	Chemical technology	1. Mathematics (39) 2. Russian language (40)	176 934
19.03.04	Product technology and catering organization	1. Mathematics (39) 2. Russian language (40)	176 934
20.03.01	Technosphere safety	1. Mathematics (39) 2. Russian language (40)	176 934
20.03.02	Environmental engineering and water use	1. Mathematics (39) 2. Russian language (40)	176 934
20.05.01	Fire safety	1. Mathematics (39) 2. Russian language (40)	176 934
21.03.01	Petroleum engineering	1. Mathematics (39) 2. Russian language (40)	211 306
21.05.02	Applied geology (Geological survey, exploration and mining of mineral deposits; Exploration and mining of groundwater and geotechnical survey; Applied geochemistry, petrology, mineralogy)	1. Mathematics (39) 2. Russian language (40)	211 306

Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
21.05.02	Applied geology (Geology of oil and gas fields)	1. Mathematics (39) 2. Russian language (40)	211 306
21.05.03	Technology of geological exploration (Technology and technique of prospecting mineral deposits)	1. Mathematics (39) 2. Russian language (40)	211 306
21.05.03	Technology of geological exploration (Geophysical methods of prospecting and exploration of mineral deposits)	1. Mathematics (39) 2. Russian language (40)	211 306
21.05.04	Mining	1. Mathematics (39) 2. Russian language (40)	211 306
22.03.01	Materials science and materials technology	1. Mathematics (39) 2. Russian language (40)	176 934
22.03.02	Metallurgy	1. Mathematics (39) 2. Russian language (40)	176 934
23.03.01	Technology of transport processes	1. Mathematics (39) 2. Russian language (40)	176 934
23.03.02	Ground transport and technological complexes	1. Mathematics (39) 2. Russian language (40)	176 934

Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
23.03.03	Transport machinery operation (Operation and service of oil and gas gathering facilities, treatment and transportation; Operation and service of storage and distribution facilities for oil, petroleum products and gas)	1. Mathematics (39) 2. Russian language (40)	176 934
23.03.03	Transport machinery operation (Higher School of Automotive Service)	1. Mathematics (39) 2. Russian language (40)	176 934
23.05.01	Ground vehicles (Automotive vehicles in transport technologies)	1. Mathematics (39) 2. Russian language (40)	176 934
23.05.02	Special purpose vehicles	1. Mathematics (39) 2. Russian language (40)	176 934
27.03.01	Standardization and metrology	1. Mathematics (39) 2. Russian language (40)	176 934
27.03.02	Quality management	1. Mathematics (39) 2. Russian language (40)	176 934
27.03.03	System analysis and management	1. Mathematics (39) 2. Russian language (40)	176 934
27.03.04	Technology management	1. Mathematics (39) 2. Russian language (40)	176 934
27.03.05	Innovation studies	1. Mathematics (39) 2. Russian language (40)	176 934

Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
29.03.04	Technology of artistic materials processing	1. Mathematics (39) 2. Russian language (40)	176 934
37.03.01	Psychology	1. Biology (39) 2. Russian language (40)	155 258
38.03.01	Economics	1. Mathematics (39) 2. Russian language (40)	161 466
38.03.02	Management	1. Mathematics (39) 2. Russian language (40)	161 466
38.03.02	Management (Higher School of Restaurant Management)	1. Mathematics (39) 2. Russian language (40)	219 000
38.03.02	Management (Higher School of Gastronomy by INSTITUT PAUL BOCUSE)	1. Mathematics (39) 2. Russian language (40)	390 000
38.03.02	Management (Strategic management in the hospitality industry)	1. Mathematics (39) 2. Russian language (40)	219 000
38.03.04	State and municipal management	1. Mathematics (39) 2. Russian language (40)	161 466
38.03.05	Business informatics	1. Mathematics (39) 2. Russian language (40)	161 466
38.03.06	Trade	1. Mathematics (39) 2. Russian language (40)	161 466
38.03.07	Merchandising	1. Mathematics (39) 2. Russian language (40)	161 466

Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
38.05.02	Customs	1. Social studies (45) 2. Russian language (40)	161 466
39.03.01	Sociology	1. Social studies (45) 2. Russian language (40)	155 258
39.03.02	Social work	1. History (35) 2. Russian language (40)	155 258
40.03.01	Jurisprudence	1. Social studies (45) 2. Russian language (40)	161 466
41.03.05	International relations	1. History (35) 2. Russian language (40)	161 466
42.03.01	Advertising and public relations	1. Social studies (45) 2. Russian language (40)	161 466
43.03.01	Service	1. Mathematics (39) 2. Russian language (40)	155 258
43.03.02	Tourism	1. History (35) 2. Russian language (40)	155 258
43.03.03	Hospitality industry	1. Social studies (45) 2. Russian language (40)	155 258
44.03.01	Education	1. Social studies (45) 2. Russian language (40)	161 466
44.03.02	Psychology and education	1. Biology (39) 2. Russian language (40)	161 466
45.03.01	Philology	1. Russian language (40) 2. Literature (40)	161 466

Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
45.03.02	Linguistics	1. Foreign language (30) 2. Russian language (40)	161 466
45.05.01	Translation studies	1. Foreign language (30) 2. Russian language (40)	161 466
46.03.01	History	1. History (35) 2. Russian language (40)	155 258
46.03.02	Archives and records management	1. History (35) 2. Russian language (40)	155 258
47.03.01	Philosophy	1. Social studies (45) 2. Russian language (40)	155 258
49.03.01	Physical education	1. Biology (39) 2. Professional test (38) 3. Russian language (40)	211 306
49.03.03	Recreation, sports and health tourism	1. Biology (39) 2. Professional test (38) 3. Russian language (40)	211 306
50.03.01	Art and humanities	1. Russian language (40) 2. History (35)	155 258
51.03.01	Culturology	1. Russian language (40) 2. Social studies (45)	155 258
51.03.03	Social and cultural activity	1. Russian language (40) 2. Literature (40)	155 258



Code	Training programs	Entrance examinations (minimum scores)	Tuition fee (per year), RUB
54.03.01	Design	<ol style="list-style-type: none"><li>1. Creative competition – drawing of a plaster head (41)</li><li>2. Creative competition – composition of geometric bodies (41)</li><li>3. Literature (40)</li><li>4. Russian language (40)</li></ol>	304 224

## MASTER'S PROGRAMS

Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
01.04.01.01	Complex analysis	Mathematics (written exam)	166 246
01.04.01.02	Algebra, logic and discrete mathematics	Mathematics (written exam)	166 246
01.04.02.01	Mathematical modelling	Mathematics (written exam)	166 246
01.04.02.06	Applied mathematics and informatics in the humanities and social and economic science	Mathematics (written exam)	166 246
01.04.02.07	Applied computing in science and technology	Data analysis and mathematical modelling (oral exam)	166 246
01.04.02.09	Data science and mathematical modeling (in English)	Interview on the profile of the training program	250 000
02.04.01.01	Mathematical and computer modelling	Mathematics (written exam)	166 246
02.04.01.02	Computational mathematics	Mathematics (written exam)	166 246
03.04.02.02	Condensed-matter physics	General physics (written exam)	188 584
03.04.02.04	Physics of Earth and planets	General physics (written exam)	188 584
03.04.02.10	Biophysics and medical engineering	Physics (oral exam)	188 584
04.04.01.02	Analytical chemistry	Chemistry (oral exam)	188 584



Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
04.04.01.07	Physical chemistry	Chemistry (oral exam)	188 584
04.04.01.08	Oil refining and petrochemistry	Petroleum chemistry and refining (oral exam)	188 584
04.04.01.10	Petroleum chemistry and refining (in English)	Interview on the profile of the training program	260 000
04.04.01.11	Chemical and technological support of oil production processes in the Far North	Chemistry and technologies of oil and gas production processes (oral exam)	188 584
05.04.06.01	Sustainable development and environmental safety	Ecology and environmental management (written exam)	188 584
05.04.06.04	Nature conservation	Ecology and environmental management (written exam)	188 584
05.04.06.05	Ecology of northern petroleum provinces	Ecology and environmental management (written exam)	188 584
06.04.01.01	Microbiology and biotechnology	Biology (oral exam)	188 584
06.04.01.04	Hydrobiology and ichthyology	Biology (oral exam)	188 584
06.04.01.05	Reconstructive bioengineering	Biology (oral exam)	188 584
06.04.01.06	Genomics and bioinformatics	Biology (oral exam)	188 584
06.04.01.10	Biological engineering (in English)	Interview on the profile of the training program	250 000

Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
06.04.01.11	Biomedical data science (in English)	Interview on the profile of the training program	250 000
07.04.01.02	Architecture of public buildings and complexes	Theory and history of architecture (oral exam)	188 584
07.04.02.01	Restoration and protection of architectural heritage	Issues of architectural heritage (собеседование)	188 584
07.04.04.03	Visual communication (digital art)	Theory of urban planning (interview)	188 584
08.04.01.02	Expertise and property management	Expertise and property management (written exam)	188 584
08.04.01.03	Theory and design of buildings and structures	Theory and design of buildings and structures (written exam)	188 584
08.04.01.04	Building design. Energy and resource saving	Building design. Energy and resource saving (written exam)	188 584
08.04.01.10	Resource-efficient technologies of building materials	Resource-efficient technologies of building materials (written exam)	188 584
08.04.01.11	Design, construction and operation of transport facilities in the harsh natural and climatic conditions of Siberia	Design, construction and operation of transport facilities in the harsh natural and climatic conditions of Siberia (written exam)	188 584
09.04.01.01	High performance computing systems	Informatics and computer technology (written exam)	188 584



Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
09.04.01.04	Software development technology	Informatics and computer technology (written exam)	188 584
09.04.01.10	Intelligent information systems	Informatics and computer technology (written exam)	188 584
09.04.01.11	Computing systems and networks	Informatics and computer technology (written exam)	188 584
09.04.01.12	Digital intelligent control system (in English)	Interview on the profile of the training program	260 000
09.04.01.13	AI engineering	Informatics and computer technology (written exam)	188 584
09.04.02.01	Management information systems	Informatics and computer technology (written exam)	188 584
09.04.02.02	Information systems and technologies in process control	Informatics and computer technology (written exam)	188 584
09.04.02.05	Earth remote sensing information systems	Informatics and computer technology (written exam)	188 584
09.04.02.06	Remote sensing and GIS technologies in monitoring natural and anthropogenic ecosystems	Informatics and computer technology (written exam)	188 584
09.04.03.02	Business process reengineering	Applied informatics (written exam)	188 584

Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
09.04.03.03	Applied informatics in art and the humanities	Applied informatics (oral exam)	188 584
09.04.03.07	Information support of financial monitoring	Applied informatics (written exam)	188 584
09.04.03.08	Digital economy technologies	Applied informatics (written exam)	188 584
09.04.04.02	Technologies for industrial engineering of software for intelligent control systems	Informatics and computer technology (written exam)	188 584
09.04.04.03	Software engineering and cybernetics	Informatics and computer technology (written exam)	188 584
11.04.01.04	Microwave technology and antennas	Circuit theory and electronics (written exam)	188 584
11.04.02.03	Communication and infocommunication systems based on Huawei equipment	Circuit theory and electronics (written exam)	188 584
11.04.03.01	Radio-electronic means of special purpose and technology for their production	Circuit theory and electronics (written exam)	188 584
13.04.01.01	Power engineering of heat technologies	Heat power engineering and heat engineering (oral exam)	188 584
13.04.01.02	Energy efficient technologies for electrical and thermal energy generation	Energy efficient technologies for electrical and thermal energy generation (oral exam)	188 584



Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
13.04.02.04	Energy efficiency	Power and electrical engineering (oral exam)	188 584
13.04.02.07	Electrotechnologies in metallurgy	Power and electrical engineering (oral exam)	188 584
15.04.01.02	Machines and technology of welding production	Welding production (oral exam)	188 584
15.04.02.01	Hydraulic machines, hydraulic drives and hydropneumoautomatics	Hydraulic machines, hydraulic drives and hydropneumoautomatics (written exam)	188 584
15.04.02.02	Reliability of technological machines and equipment of the oil and gas complex	Reliability of technological machines (oral exam)	188 584
15.04.02.04	Metallurgical machinery	Metallurgical machinery (written exam)	188 584
15.04.05.01	Design and engineering automation	Design and engineering automation (oral exam)	188 584
16.04.01.02	Optical physics and quantum electronics	General physics (written exam)	217 724
19.04.04.01	New foods for rational and balanced nutrition	Food technology for public catering (written exam)	188 584
20.04.01.02	Security systems management for mining and metallurgical production	Security systems management for mining and metallurgical production (oral exam)	188 584
20.04.01.03	Emergencies in technosphere	Technosphere and environmental safety (oral exam)	188 584

Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
20.04.01.04	Fire safety in technosphere	Technosphere and environmental safety (oral exam)	188 584
20.04.01.05	Labour supervision and inspection	Technosphere and environmental safety (oral exam)	188 584
22.04.01.03	Promising materials and methods for their study	Materials science and technology (oral exam)	188 584
22.04.01.04	Synthesis and casting of new metallic materials	Theoretical and technological basis of foundry processes (written exam)	188 584
22.04.02.02	Metallurgy of non-ferrous metals	Metallurgy of non-ferrous metals (oral exam)	188 584
22.04.02.03	Metal science and heat treatment of aluminium and its alloys	Metal science and heat treatment of aluminium and its alloys (oral exam)	188 584
22.04.02.04	Modern technologies in science-intensive production management for the metallurgical complex	Technology of mineral raw materials (oral exam)	188 584
22.04.02.07	Theory and technology of foundry production of non-ferrous metals and alloys	Theory and technology of foundry production of non-ferrous metals and alloys (oral exam)	188 584
22.04.02.08	Process control in foundry technology	Process control in foundry technology (oral exam)	188 584



Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
22.04.02.09	Technologies for the production of heavy non-ferrous and precious metals	Technologies for the production of heavy non-ferrous and precious metals (oral exam)	188 584
22.04.02.10	Technologies for jewelry and artistic metalworking	Forming processes (oral exam)	188 584
22.04.02.11	Modern technologies and equipment for forging and stamping production	Forming processes (oral exam)	188 584
22.04.02.13	Technological assessment and mineral processing	Mineral processing (oral exam)	188 584
23.04.01.03	Organization of transport and logistics processes and systems	Organization of transport and logistics processes and systems (oral exam)	188 584
23.04.02.03	Ground transport and technological complexes for arctic exploration	Ground transport and technological complexes (oral exam)	188 584
23.04.03.01	Automotive service	Automotive service (oral exam)	188 584
23.04.03.05	Oil field development management	Operation and service of objects of oil and gas production (oral exam)	188 584
27.04.01.02	Standardization, certification and metrology	Standardization and metrology (oral exam)	188 584
27.04.02.02	Quality systems management	Quality management (written exam)	188 584
27.04.04.02	Automation and technical system management in metallurgy	Automation and technical system management in metallurgy (oral exam)	188 584

Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
27.04.04.05	Cyber-physical systems for production management	Technology management (written exam)	188 584
27.04.05.01	Innovation management	Innovation management (written exam)	188 584
37.04.01.04	Counseling	Psychology (written exam)	166 246
37.04.01.06	Family resource development and family counseling	Psychology (written exam)	166 246
38.04.01.01	Finance management of manufacturing complex	Economics (written exam)	172 893
38.04.01.07	Corporate accounting and financial and investment analysis	Economic theory (written exam)	172 893
38.04.01.14	Financial investigations in organizations	Economics (written exam)	172 893
38.04.01.17	Financial and economic analytics and decision making in digital environment	Economic theory (written exam)	172 893
38.04.02.08	Innovation management and digital marketing technologies	Management (written exam)	172 893
38.04.03.02	Human resources and organizational development	Economics (written exam)	172 893
38.04.04.03	Instruments for state and municipal management of territorial development	State and municipal management (written exam)	172 893



Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
38.04.08.04	Banking (in English)	Interview on the profile of the training program	250 000
38.04.08.05	Financial technology and risk management	Finance (written exam)	172 893
40.04.01.01	Criminal justice	Comprehensive examination (Criminal law, Civil law: Corporate law, Constitutional law) (test)	172 893
40.04.01.03	Corporate lawyer	Comprehensive examination (Criminal law, Civil law: Corporate law, Constitutional law) (test)	172 893
40.04.01.07	Public authority: legal basis of organization and activity	Comprehensive examination (Criminal law, Civil law: Corporate law, Constitutional law) (test)	172 893
40.04.01.08	German and Russian law/ Deutsches und Russisches Recht (double degree program)	Competitive examination	172 893
40.04.01.13	Digital law	Competitive examination	172 893
40.04.01.14	Anti-corruption activities	Comprehensive examination (test)	172 893
42.04.02.02	Media technology and media management	Interview on the profile of the training program	172 893
44.04.01.01	Human resource management	Interview on the profile of the training program	172 893
44.04.01.06	Educational innovation management	Interview on the profile of the training program	172 893

Code	Training programs	Entrance examinations	Tuition fee (per year), RUB
44.04.01.08	Digital technologies for intellectual capital development	Interview on the profile of the training program	172 893
44.04.01.09	Engineering education	Interview on the profile of the training program	172 893
44.04.01.10	Leadership pedagogy	Interview on the profile of the training program	172 893
44.04.02.01	Personal development	Interview on the profile of the training program	172 893
44.04.02.03	Mediation in education	Interview on the profile of the training program	172 893
44.04.02.04	Design and expert evaluation of development practices	Interview on the profile of the training program	172 893
45.04.01.03	Russian philology: researcher, lecturer, scientific editor	Interview on the profile of the training program	172 893
45.04.02.01	Cross-cultural communication and translation	1. Foreign language (test) 2. Theory of language (oral exam)	172 893
46.04.01.03	History of Russia	History of Russia (oral exam)	166 246
49.04.01.04	High performance sport	Theories and methodology of physical education (oral exam)	225 778

## HOW TO APPLY?

### **Step 1: choose a program**

See Bachelor's Programs and Master's Programs above.

Having found a degree program/course that satisfies you, please take the following steps.

### **Step 2: submit an application form**

Fill in the requested data in an online form:

<http://www.sfu-kras.ru/en/education/admission>.

Please, note all digital attachments should be of high quality. The passport should be valid for at least 18 months after the prospective starting date of your studies. English-taught programs also require a paper confirming English language command.

### **Step 3: take your entrance tests**

Take your entrance tests based in your chosen program.

Note: applicants for Russian Language Preparation Programs are admitted without exams.

### **Step 4: sign the learning agreement**

Sign the learning agreement that we send you by e-mail, then sent back its scanned copy to the International Students Recruitment Office using email:

[admission@sfu-kras.ru](mailto:admission@sfu-kras.ru).

### **Step 5: pay the invoice from the university (a semester or a full academic year)**

After receiving the confirmation of payment, the department will apply for an invitation letter for you.

### **Step 6: wait for your invitation letter**

The invitation letter, which is necessary for you to receive the Russian visa, will be issued by the Krasnoyarsk Visa and Immigration Office within 30–45 working days (official processing time). You will receive the notification that the document is ready from the International Students Recruitment Office, Siberian Federal University. The invitation letter will be sent to you in electronic format by email.

**Step 7: apply for a visa in a country of residence**

Find out from your nearest Russian Embassy what documents you need to supply for your entry visa. It is recommended that you start preparing your documents well in advance as it may be a lengthy process.

**Step 8: arrive in Krasnoyarsk*****It is essential to take with you:***

1. International passport valid for at least 18 months after the date of entry to the Russian Federation and migration (landing) card;
2. Medical certificate on absence of contraindications for study in Russia issued by the official medical care authority in your country of residence. Medical X-ray certificate valid on the date of entry into the Russian Federation;
3. HIV certificate issued by the official medical care authority in your country of residence;
4. Copy and original of the document which certifies the earlier education received (with the list of the taken courses, credits received, and grade point average), duly prepared for nostrification;
5. 12 matte photos, 4 by 6 centimeters;
6. Medical insurance.

**NB!** *Originals of the documents specified in items 3, 4, 5, and 6 should be delivered by the applicant to the university promptly upon arrival.*

**NB!!** *You are legally obliged to have medical insurance coverage for the entire duration of your stay in the territory of Russia. You are recommended to purchase it upon arrival at your destination; this can be done by a local health insurance company. The Office of international students and staff support will assist you in choosing a health and safety insurer.*

## TRANSFER TO SibFU FROM ANOTHER UNIVERSITY

Submission of applications for transfer from another university is carried out no later than 25 calendar days after the start of the semester.

### **What needs to be done to transfer to SibFU?**

1. Select the program you would like to transfer and write an e-mail to SibFU International Students Recruitment Office: [admission@sfu-kras.ru](mailto:admission@sfu-kras.ru).  
Please note that transfers are possible only to those programs where there are vacancies. The programs available can be checked here: <https://www.sfu-kras.ru/sveden/vacant>.
2. Prepare the scans of the following documents in colour and good quality, then send them to SibFU International Students Recruitment Office:
  - ▶ a copy of the first page of your international passport (with its translation if needed);
  - ▶ a declaration addressed to the SibFU rector;
  - ▶ a study plan of your study program;
  - ▶ an official certificate of study issued by an educational organization, with information on all disciplines passed, grades received;
  - ▶ document on previous education, on the basis of which the student was enrolled.
3. Wait for a response from SibFU International Students Recruitment Office that the institute has approved your candidacy for transferring.

**NB!** *The transfer of foreign students, who are admitted to study within the quota for education of foreign citizens and stateless persons in the Russian Federation, established by the Government of the Russian Federation, from one educational organization of the Russian Federation is carried out only following the results of the summer session until October 1.*



## DOCUMENTS NEEDED FOR ADMISSION

- ▶ an international passport;
- ▶ an official notarized translation of the passport
- ▶ a copy of the document on previous education with its academic transcript (grades for the entire period of study);
- ▶ an official notarized translation of the document on previous education with the academic transcript;
- ▶ a certificate of recognition of foreign education and (or) qualifications.

**NB!** Documents issued in another state can be used (accepted by Russian authorities and organizations) only if they are legalized.

*Legalization – confirmation of the authenticity of a document on education. Legalization is carried out only on the territory of the country in which the document on education was issued.*

If a legal assistance treaty is signed between the country of issue of a foreign education document and Russia, which cancels the requirement of legalization, your documents will be accepted on the territory of the Russian Federation without it. You can find out if your document is subject to treaties on the Main State Center for Education Evaluation website: <https://nic.gov.ru/ru/proc/lega>.

### **There are 2 types of legalization:**

1. *Apostille* (simplified legalization). This procedure provides for affixing a special stamp (apostille) on originals or copies of documents. This legalization applies to documents issued in the territory of the member countries of the Hague Convention of 1961 abolishing the Requirement of Legalisation for Foreign Public Documents;
2. *Consular legalization*. The procedure is carried out in 2 stages. First, the documents are certified by the competent authorities of foreign affairs (MFA) of the country of issue of the document – the appropriate stamps and seals are affixed indicating the position and signature of the certifying person. Second, the documents are certified by the consular services of the Russian Federation in the country of issue of the document on education.

## RECOGNITION OF FOREIGN EDUCATIONAL DOCUMENT

The procedure for recognition of education is carried out to grant the right to study and confirms the significance and value of a foreign document on education in the territory of the Russian Federation.

The process of recognition of documents on education consists in determining the level of education and the equivalence of the rights of the document holder, and checking the accreditation of the educational organization. Thus, the recognition procedure provides a foreign citizen with the right to continue their studies in Russia.

The recognition procedure is paid for documents received on the territory of those countries with which Russia has not signed a treaty on the mutual recognition of education. A list of such countries can be found on the Main State Center for Education Evaluation website.

A certificate of recognition of education can be obtained from the Main State Center for Education Evaluation (the cost of the certificate is 6 500 rubles). In addition, in accordance with paragraph 11, article 107 of the Federal Law of the Russian Federation No. 273-FZ of December 29, 2012 "On Education in the Russian Federation", Siberian Federal University has the right to independently carry out the recognition of foreign education and (or) qualifications in accordance with the procedure established by it. The cost of the procedure in the Siberian Federal University is 2 500 rubles.



To pass the procedure for recognition of education at SibFU, it is necessary to prepare the following documents:

- ▶ an identity paper (passport) + notarized translation into Russian;
- ▶ an original document on foreign education, legalized in accordance with the established procedure + notarized translation into Russian;
- ▶ an academic transcript to the document on education, legalized in accordance with the established procedure + notarized translation into Russian.

*The procedure for the recognition of foreign education at SibFU is carried out by specialists of International Students Recruitment Office at the address: 82a Svobodny pr., Room 4-47, 660041, Krasnoyarsk.*



## HOW TO STUDY FOR FREE? HERE ARE 3 WAYS FOR IT!

### **Contest 1. To achieve a Scholarship of the Russian Government**

Russian Government offer financial support to international students on a competitive basis. For now, there are about 300 places available, so applicants have a chance to participate in a contest and become our student.

*The information about the selection of international applicants can be found here: <https://future-in-russia.com/>.*

1. Register on the website, fill out an electronic form and submit your application.
2. You can choose up to 6 universities (with quota available) where you would like to study, but no more than 3 in one Federal Constituency.
3. Indicate the university you like most of all as your first choice and list other schools in an order according to your preferences.
4. Wait for an invitation to participate in the selection process (interviews, tests, examinations).
5. Find yourself on the list of candidates (based on the results of tests/examinations).
6. If you are on the list of candidates, please prepare additional documents:
  - ▶ a medical certificate (confirming that there are no medical reasons not to accept you to a Russian university), including the results of an HIV test;
  - ▶ copies of documents (notarized and translated into Russian).
7. Wait for a notification confirming your enrollment to the university and containing information about your next steps.
8. Receive your visa and come to study in Russia!

## Contest 2. To take part in "HED – Siberian Federal – THE UNI OF YOUR DREAM" – the competition for international applicants

You may find detailed information and register for the competition here: <https://hedclub.com/en/competition/profile/36>

### Awards:

1st place – a 80 % tuition discount for the one-year Russian language course;  
2nd place – a 50 % tuition discount for the one-year Russian language course;  
3rd place – a 25 % tuition discount for the one-year Russian language course.

## Contest 3. To become a contestant of the Open Doors Olympiad

Russian Scholarship Project Association "Global Universities". Open Doors: Russian Scholarship Project is your chance for early admission to a tuition-free Master's and PhD program at Siberian Federal University – one of the leading Russian universities.

The Olympiad is held in two rounds for the Master's track and in three rounds for the doctoral track (analogous to Ph.D.). The first round is a competition of portfolios, and the second round is a problem-solving challenge. The third round of the Olympiad involves the selection of a prospective research supervisor for the chosen doctoral program (analogous to Ph.D.) and an interview with him/her.

Become a contestant following this link: <https://od.globaluni.ru/en/>.





### **International Students Recruitment Office**

[admission@sfu-kras.ru](mailto:admission@sfu-kras.ru)

+79509712206 WhatsApp, Viber

SibFU website: <http://www.sfu-kras.ru/en>

Landing page: <http://welcome.sfu-kras.ru/>

VK: <https://vk.com/internationalsibfu>

Telegram: [t.me/SibFU\\_admission](https://t.me/SibFU_admission)

