Universidade Federal da Sibéria





Year of foundation: 2006



Total students: 27 912 / Foreign students: 939



Faculties: 21 / Departments: 174



Teachers: 3 009

| Professors | Associate Professors | Doctors of Science | Candidates of Science | Foreign teachers |
|------------|----------------------|--------------------|-----------------------|------------------|
| 208 | 977 | 371 | 1 522 | 29 |



Main educational programmes for foreigners: 224

| Bachelor's programme Master's pro- | gramme Specialist programme 7 | Training of highest qualification personnel 76 |
|------------------------------------|--------------------------------------|---|
|------------------------------------|--------------------------------------|---|



Additional educational programs for foreigners: 14

| Russian as a foreign language | Short programmes |
|-------------------------------|------------------|
| 5 | 9 |



Modes of study

- Distance learning
- Full-time

Siberian Federal University (SibFU) was founded in 2006 in order to train highly qualified specialists and to develop innovative technologies for production facilities located in the harsh conditions of the north. It is difficult to find another region in our country that has more national projects or as many points of growth in education, science, and industry.

Today, SibFU is the largest university beyond the Urals. We have more than 27,000 students from various Russian regions and 50 foreign countries, including 25% students from other regions of Russia and 900 students from the CIS and other foreign countries. The university has 4,500 students whose tuition is government-funded, which is the second largest number of government-funded students among Russian universities.

SibFU is rightfully called the fastest growing university of the Russian Federation. During its existence, the university has made significant progress in Russian and international ratings. The university is in the TOP-15 of the national rating of universities and ranks sixth according to employer feedback (in terms of the demand for graduates). SibFU has 4 stars in the QS Stars rankings. In the same rankings, SibFU has 5 stars, which is the highest achievement, in terms of quality of education, innovations, and infrastructure. SibFU is one of the 1000 best universities according to the QS World University Ranking.

Scientific Research

The university has tremendous opportunities for the development of fundamental and applied research. Thanks to targeted investment, it has advanced instrumentation.

Priority areas of research:

- natural resource management, ecology, and sustainable development;
- metallurgy, geology, and geotechnology;
- hydrocarbon processing and transportation;
- IT;
- advanced navigation and communication systems;
- power engineering;
- new construction technology;
- industrial biotechnology and biomedicine;
- oil and gas extraction;
- sports management and sports technology;
- socio-cultural research into issues concerning the preservation of indigenous peoples of the North.

One area of research is the environmental management of unique areas such as the taiga and the Arctic using a comprehensive approach. SibFU is a leader in the field of ecology and environmental studies, sustainable development, forestry, geography, remote sensing of the Earth, biophysics, biogeochemistry, and other specialist areas thanks to its advanced scientific schools and cooperation with foreign partners. SibFU also operates 16 small innovative companies that provide technology and consulting services.

Today, SibFU has 82 research laboratories, including 2 international science and research laboratories:

- Laboratory of Ecosystem Biogeochemistry, founded with the participation of Professor Arzac Peña Alberto Jose (Spain):
- Laboratory of Forest Genomics, headed by Krutovsky Konstantin Valerievich.

Student successes

Famous graduates

Lucy Duckleyers

| igor Pushkarev | Politician and former senator. Mayor of Viadivostok since 2008. |
|-------------------|---|
| Vladimir Mamontov | Noted Russian journalist. President of the editorial board of Izvestya newspaper – one of Russia's top national publications. |

Felix Azhimov

Philosopher and lecturer. Author of over 50 research papers. The youngest Doctor of Sciences (Philosophy) in Russia. Head of the School of Humanities at FEFU.

Ilya Lagutenko

Noted Russian rock musician and frontman of the band Mummy Troll. Visiting lecturer at FEFU.

Positions in international ratings

| YEAR | RATING | POSITION |
|------|--|----------|
| 2020 | Worldwide Professional University Rankings (RankPro) | 380 |
| 2020 | Scimago | 782 |
| 2020 | Times Higher Education: Emerging Economies University Rankings | 351-400 |
| 2020 | Times Higher Education: Best millennial universities | 73 |
| 2020 | Times Higher Education: Best young universities | 351-400 |
| 2019 | Green Metric | 179 |
| 2019 | URAP | 1720 |
| 2019 | Rank Pro (Global World Communicator) | 427 |
| 2019 | Scimago | 760 |
| 2019 | Times Higher Education: Engineering&Technology | 801+ |
| 2019 | Times Higher Education: Subject Physical sciences | 801+ |
| 2019 | Times Higher Education: Best universities in Europe | 417 |
| 2019 | Times Higher Education: Best millennial universities | 56 |
| 2019 | Times Higher Education: Best young universities | 301+ |
| 2019 | Times Higher Education: Emerging Economies University Rankings (BRICS) | 351+ |

| YEAR | RATING | POSITION |
|------|---|----------|
| 2019 | Times Higher Education World University Ranking | 1000+ |
| 2019 | QS Emerging Europe and central Asia (EECA) | 122 |
| 2019 | U.S. News | 1541 |
| 2019 | World's Best Universities: The Three University Missions Ranking | 701-800 |
| 2018 | URAP by subject: Physical Sciences Ranking | 943 |
| 2018 | University Ranking by Academic Performance (URAP) | 20/1866 |
| 2018 | International University Ranking of the European Chamber of Science and Industry (ARES) | 11 (A+) |
| 2018 | Worldwide Professional University Rankings (RankPro) | 414 |
| 2018 | Green Metric | 373 |
| 2018 | Times Higher Education: Engineering&Technology | 801+ |
| 2018 | Times Higher Education: Subject Physical sciences | 801+ |
| 2018 | Times Higher Education: Best universities in Euroasia | 61-70 |
| 2018 | Times Higher Education: Best universities in Europe | 412 |
| 2018 | Times Higher Education: Emerging Economies University Rankings | 351+ |
| 2018 | Times Higher Education World University Ranking | 1000+ |
| 2018 | QS Emerging Europe and central Asia (EECA) | 132 |
| 2018 | QS BRICS | 169 |
| 2018 | QS World University Ranking | 801+ |
| 2017 | Green Metric | 379 |

| YEAR | RATING | POSITION |
|------|---|--|
| 2017 | URAP (University Ranking by Academic Performance, Turkey) | 1634 |
| 2017 | ARES | 9 (A+) |
| 2017 | Worldwide Professional University Rankings (RankPro) | 452 |
| 2017 | Scimago | 663 |
| 2017 | Times Higher Education: Best universities in Europe | 404 |
| 2017 | Times Higher Education: Emerging Economies University Rankings | 251-300 |
| 2017 | Times Higher Education World University Ranking | 1000+ |
| 2017 | QS Emerging Europe and central Asia (EECA) | 124 |
| 2017 | QS BRICS | 171-180 |
| 2016 | THE | 800+ |
| 2016 | THE BRICS | 250-300 |
| 2016 | QS Stars | 4 stars |
| 2016 | QS BRICS | 151-200 |
| 2016 | QS World University Rankings by Subjects «Environmental Sciences» | 4 |
| 2016 | U-Multirank | 7 place in Russia |
| 2016 | U-Multirank | 2 place for the contribution to the regional economic evelopment |
| 2016 | Worldwide Professional University Ranking Rank Pro | 488 |
| 2016 | Round Ranking University | 687 |

| YEAR | RATING | POSITION |
|------|--|----------|
| 2015 | QS by Subjects "Environmental Sciences" (in Russia) | 4 |
| 2015 | Worldwide Professional University Rankings (RankPro) | 482 |
| 2015 | 4ICU Ranking | 882 |
| 2015 | QS Stars | 3 |
| 2015 | Webometrics Ranking of World Universities | 1173 |
| 2014 | Worldwide Professional University Rankings (RankPro) | 365 |
| 2014 | Round University Rankings | 661 |
| 2014 | QS Stars | 3 |
| 2014 | Webometrics Ranking of World Universities | 1099 |
| 2013 | QS Stars | 3 |
| 2013 | Webometrics Ranking of World Universities | 1181 |
| 2012 | Webometrics Ranking of World Universities | 1513 |
| 116 | QS EECA | 111-120 |

Positions in Russian ratings

| YEAR | RATING | POSITION |
|------|--|----------|
| 2020 | ARES | 9 (AA+) |
| 2020 | Round University Rankings | 588 |
| 2020 | Ranking of universities inventive activity (Expert analytics center) | 17-18 |

| YEAR | RATING | POSITION |
|------|--|----------|
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Humanities | 8 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Computer science | 37-38 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Mathematics | 35-37 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Life sciences | 12-14 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Earth sciences | 10-11 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Social sciences | 12-14 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Physics | 23-24 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Chemistry | 17 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Chemical technologies | 15-16 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Engineering sciences | 20-22 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Materials science | 15-16 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Power engineering | 18-19 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Biochemistry | 18 |
| 2020 | Subject rating of scientific productivity of university (Expert analytics center): Metallurgy | 19-20 |
| 2020 | bject rating of scientific productivity of university (Expert analytics center): Ecology | 9-11 |
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics) | 21 |
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics): Demand for graduates by employers | 16 |

| YEAR | RATING | POSITION |
|------|--|----------|
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics): Research activities | 18 |
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics): Conditions for obtaining quality education | 28 |
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Technical, natural sciences and exact sciences | 17 |
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Economics and management | 17 |
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Mathematics and natural sciences | 9 |
| 2020 | Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Information Technology | 19 |
| 2020 | Superjob: Engineering&Technology | 16 |
| 2020 | Superjob: Economics sciences | 11 |
| 2020 | Superjob: Law sciences | 18 |
| 2019 | Rating of Russian universities RAEX (RAEKS-Analytics) | 21 |
| 2019 | Rating of Russian universities RAEX (RAEKS-Analytics): Demand for graduates by employers | 14 |
| 2019 | Rating of Russian universities RAEX (RAEKS-Analytics): Research activities | 17 |
| 2019 | Rating of Russian universities RAEX (RAEKS-Analytics): Conditions for obtaining quality education | 33 |
| 2019 | Rating of Russian universities RAEX (RAEKS-Analytics): Digital Economy | 19 |
| 2019 | University entrepreneurial activity ranking (Expert analytics center) | 27 |
| 2019 | Ranking of universities inventive activity (Expert analytics center) | 7-9 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Humanities | 5-7 |

| YEAR | RATING | POSITION |
|------|---|----------|
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Computer science | 37-38 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Mathematics | 31 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Life sciences | 14-15 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Earth sciences | 11 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Social sciences | 18 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Physics | 18-19 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Chemistry | 15-16 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Chemical technologies | 15-16 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Engineering sciences | 20-23 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Materials science | 15-17 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Power engineering | 16 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Earth sciences and ecology | 12-14 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Biochemistry | 19-21 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Metallurgy | 19-20 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Ecology | 12-13 |
| 2019 | National University Ranking from Interfax Information Group | 15 |

| YEAR | RATING | POSITION |
|------|--|----------|
| 2019 | Round Ranking University (RUR) | 701 |
| 2019 | Round University Ranking Reputation Rankings | 625 |
| 2019 | Round Ranking University by subject: Humanities | 504 |
| 2019 | Round Ranking University by subject: Life sciences | 440 |
| 2019 | Round Ranking University by subject: Natural sciences | 472 |
| 2019 | Round Ranking University by subject: Social sciences | 585 |
| 2019 | Round Ranking University by subject: Technical sciences | 593 |
| 2019 | ARES | 9 (AA) |
| 2019 | Ranking of Russian universities of the Vladimir Potanin Charitable Foundation | 34 |
| 2019 | Subject rating of scientific productivity of university (Expert analytics center): Materials science | 18-20 |
| 2018 | Rating of Russian universities RAEX (RAEKS-Analytics) | 17 |
| 2018 | Rating of Russian universities RAEX (RAEKS-Analytics): Demand for graduates by employers | 12 |
| 2018 | Rating of Russian universities RAEX (RAEKS-Analytics): Research activities | 15 |
| 2018 | Rating of Russian universities RAEX (RAEKS-Analytics): Conditions for obtaining quality education | 26 |
| 2018 | Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Technical, natural sciences and exact sciences | 17 |
| 2018 | Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Mathematics and natural sciences | 9 |
| 2018 | University entrepreneurial activity ranking (Expert analytics center) | 35-37 |
| 2018 | Ranking of universities inventive activity (Expert analytics center) | 8-11 |

| YEAR | RATING | POSITION |
|------|--|----------|
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Humanities | 3-6 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Computer science | 19 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Mathematics | 23 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Life sciences | 14 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Social sciences | 13-16 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Physics | 17 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Chemistry | 16-18 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Chemical technologies | 15 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Engineering sciences | 21-23 |
| 2018 | Subject rating of scientific productivity of university (Expert analytics center): Power engineering | 15-18 |
| 2018 | National University Ranking from Interfax Information Group | 13 |
| 2018 | Round Ranking University | 49/741 |
| 2018 | Round University Ranking Reputation Rankings | 539 |
| 2018 | Round Ranking University by subject: Humanities | 575 |
| 2018 | Round Ranking University by subject: Life sciences | 470 |
| 2018 | Round Ranking University by subject: Natural sciences | 559 |
| 2018 | Ranking of Russian universities of the Vladimir Potanin Charitable Foundation | 23-24 |

| YEAR | RATING | POSITION |
|------|--|----------|
| 2018 | Rating universities in demand in the Russian by the project "Social Navigator" | 36 |
| 2018 | Round Ranking University by subject: Social sciences | 575 |
| 2018 | Round Ranking University by subject: Technical sciences | 571 |
| 2017 | Rating of Russian universities RAEX (RAEKS-Analytics) | 16 |
| 2017 | Rating of Russian universities RAEX (RAEKS-Analytics): Demand for graduates by employers | 10 |
| 2017 | Rating of Russian universities RAEX (RAEKS-Analytics): Research activities | 14 |
| 2017 | Rating of Russian universities RAEX (RAEKS-Analytics): Conditions for obtaining quality education | 26 |
| 2017 | Ranking of universities inventive activity (Expert analytics center) | 2 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Humanities | 4-5 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Computer science | 10-11 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Mathematics | 16-18 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Life sciences | 11 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Earth sciences | 7-9 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Social sciences | 23 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Physics | 15-19 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Chemistry | 18 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Chemical technologies | 14 |

| YEAR | RATING | POSITION |
|------|---|----------|
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Engineering sciences | 22 |
| 2017 | Subject rating of scientific productivity of university (Expert analytics center): Materials science | 15-18 |
| 2017 | National University Ranking from Interfax Information Group | 16 |
| 2017 | Round Ranking University | 705 |
| 2017 | Round University Ranking Reputation Rankings | 517 |
| 2017 | Round Ranking University by subject: Life sciences | 460 |
| 2017 | Round Ranking University by subject: Natural sciences | 525 |
| 2017 | Round Ranking University by subject: Social sciences | 570 |
| 2017 | Round Ranking University by subject: Technical sciences | 522 |
| 2017 | Ranking of Russian universities of the Vladimir Potanin Charitable Foundation | 11 |
| 2017 | Rating universities in demand in the Russian by the project "Social Navigator" | 35 |
| 2015 | Interfax National Universities Rankings | 16-17 |
| 2015 | Russian Universities Ranking RAEX | 14 |
| 2015 | Russian Universities Ranking of Vladimir Potanin Foundation | 2 |
| 2014 | Academic Ranking of World Universities-European Standard ARES-2015 | 15 |
| 2014 | Interfax National Universities Rankings | 14 |
| 2014 | Russian Universities Ranking RAEX | 15 |
| 2014 | Russian Universities Ranking of Vladimir Potanin Foundation | 17 |

| YEAR | RATING | POSITION |
|------|---|----------|
| 2013 | Interfax National Universities Rankings | 19-20 |
| 2013 | Russian Universities Ranking RAEX | 16 |
| 2013 | Russian Universities Ranking of Vladimir Potanin Foundation | 25 |
| 2012 | Russian Universities Ranking RAEX | 12 |
| 2012 | Russian Universities Ranking of Vladimir Potanin Foundation | 24 |

International partnership

Preparatory department for foreign applicants

Preparatory department for Bachelor's programme

Pre-Admission Russian as a Foreign Language Department for International Students is affiliated to the School of Philology and Language Communication. Here students study Russian as a foreign language and can optionally take other subject courses (non-degree training for undergraduate programs) to enroll in SibFU and other universities of the Russian Federation. Courses are taught in the following academic areas: Humanities, Natural Sciences, Engineering, and Technology.

The Pre-Admission Department offers the following Russian-as-a-foreign-language courses:

- Russian Language Program (TRFL, Level I), 880 contact hours, 12 months (1.09 31.08);
- Russian Language Program (TRFL, Level I), 720 contact hours, 10 months (1.09 30.06);
- RFL Summer Course, 160 contact hours, 2 months (1.07 31.08) individual training program;
- individual training program.

The non-degree training courses in the PAD are intended to prepare internationals to take full-degree programs at SibFU and other universities of Russia.

Non-degree training courses for international students are aimed at providing them with basics in subjects which they will be taking in their full-degree programs at Russian universities in the future. This service is offered:

- 1. on a fee-paid basis; OR;
- 2. for free to students coming with the Ministry of Education and Science of the Russian Federation referral, in which case the fees are covered by the Russian Federation budget.

After a course completion, students can take a standardized test for a certificate of Russian as a foreign language at the Siberian regional centre for training and testing of foreign citizens.

Preparatory department for Master's programme

In Pre-Admission Russian as a Foreign Language Department for International Students of SibFU, students not only learn the Russian language, but can also be offered non-degree training before applying for Master's Programs.

Other types of training

Pre-Admission Russian as a Foreign Language Department for International Students of SibFU is flexible in their offers; it provides programs in Russian as a foreign language of different duration aimed at various types of learners, including doctoral students.

Support of foreign students

SibFU has several divisions that provide support to foreign students and teachers in the field of cultural, consumer, and academic adaptation; in particular, the Office of International Relations has a department in charge of the social and cultural adaptation of foreigners. In addition, the Department of Migration Service provides visa support and migration registration and also organises activities to support the adaptation of finternational students and lecturers to everyday life, the educational and research environment, and the cultural space.

Everyday life of foreign students

All international students are provided with housing on campus in new dormitories with rooms arranged in blocks. The dormitories are conveniently located close to the buildings where classes are held as well as to the university laboratories and the library. Each residential unit in the dorm has two bedrooms, each for two or three students; there is also a bathroom and a kitchen with all the necessary equipment: an electric stove, a refrigerator, a microwave oven, and an electric kettle. According to MON-2014 (All-Russian Independent Student Monitoring), the SibFU dormitory is the best in Russia. To maintain the health of its students, the university has two health centers, two medical centers, student health resorts, two recreational camps, and a sports camp.

Leisure and sport events

The university has modern sports infrastructure, including sports and recreation complexes, sports centers with swimming pools, stadiums, ski resorts, gyms, and courts. Each year the University hosts over 250 sporting events.

In 2019, Krasnoyarsk is to hold the XXIX World Winter Universiade. The Universiade Village will be located on the campus of SibFU and of the Academy of Winter Sports, the main site of the Universiade.

SibFU has a Student Culture Center, where students have an opportunity to engage in creative activities in some of the 85 artistic unions. Over 150 cultural events are held every year. Each year the university's foreign students also take part in the city-wide inter-university festival "Students without Borders".

Contacts

79 Svobodny Avenue, Krasnoyarsk, Russia, 660041 http://www.sfu-kras.ru/en

Department of International Relations +73912062779

(08:30 - 17:00 (UTC+7) MSK+4) ovkuznetsova@sfu-kras.ru

Department of International Educational Programs +73912062165

(08:30 - 17:00 (UTC+7) MSK+4) isukovataya@sfu-kras.ru

Branches of university

Khakassia Technical Institute

Schetinkina St., 27, Bldg. A, Abakan, Republic of Khakassia, 655017

+7 (3902) 22-53-55

khti@khakassia.ru http://www.khti.ru/

Sayano-Shushensky branch of SFU

Urban-type settlement Cheryomushki, 46, p/o box 83, Sayanogorsk, Republic of Khakassia, 655619 +7 (390) 423-40-61

filialsfu@bk.ru http://www.shf.sfu-kras.ru

Lesosibirsky Pedagogical Institute

Pobedy St., 42, Lesosibirsk, Krasnoyarsk Territory, 662544

+7 (391) 456-11-80

lpikrgu@wood.krasnet.ru http://www.les-sfu.ru