

# Siberian Federal University



Year of foundation: **2006**



Total students: **27 912** / Foreign students: **939**



Faculties: **22** / Departments: **174**



Teachers: **3 009**

Professors  
**208**

Associate Professors  
**977**

Doctors of Science  
**371**

Candidates of Science  
**1 522**

Foreign teachers  
**30**



Main educational programmes for foreigners: **224**

Bachelor's programme  
**86**

Master's programme  
**55**

Specialist programme  
**7**

Training of highest qualification personnel  
**76**



Additional educational programs for foreigners: **14**

Russian as a foreign language  
**5**

Short programmes  
**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

<b>Sergei Shoigu</b>	Minister of Defense of the Russian Federation, Army General
<b>Mikhail Kotyukov</b>	Director of Federal Agency for Scientific Organizations of Russia
<b>Yevgeny Ustyugov</b>	Two-time Olympic biathlon champion, two-time silver medalist of the World Cup

<b>Andrey Ivanov</b>	Deputy Minister of Finance of the Russian Federation
<b>Natalia Antipina</b>	State Secretary, Deputy Minister of Construction, Housing and Utilities of the Russian Federation
<b>Olga Medvedtseva</b>	Two-time Olympic Champion and six-time World Champion
<b>Alexandr Gorovoy</b>	Police Lieutenant General, First Deputy Minister of Internal Affairs of the Russian Federation
<b>Sergey Astashov</b>	Justice of the Supreme Court of the Russian Federation

## Positions in international ratings

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

YEAR	RATING	POSITION
<b>2019</b>	Times Higher Education: Best millennial universities	56
<b>2019</b>	Times Higher Education: Best young universities	301+
<b>2019</b>	Times Higher Education: Emerging Economies University Rankings (BRICS)	351+
<b>2019</b>	Times Higher Education World University Ranking	1000+
<b>2019</b>	QS Emerging Europe and central Asia (EECA)	122
<b>2019</b>	U.S. News	1541
<b>2019</b>	World's Best Universities: The Three University Missions Ranking	701-800
<b>2018</b>	URAP by subject: Physical Sciences Ranking	943
<b>2018</b>	University Ranking by Academic Performance (URAP)	20/1866
<b>2018</b>	International University Ranking of the European Chamber of Science and Industry (ARES)	11 (A+)
<b>2018</b>	Worldwide Professional University Rankings (RankPro)	414
<b>2018</b>	Green Metric	373
<b>2018</b>	Times Higher Education: Engineering&Technology	801+
<b>2018</b>	Times Higher Education: Subject Physical sciences	801+
<b>2018</b>	Times Higher Education: Best universities in Euroasia	61-70
<b>2018</b>	Times Higher Education: Best universities in Europe	412
<b>2018</b>	Times Higher Education: Emerging Economies University Rankings	351+
<b>2018</b>	Times Higher Education World University Ranking	1000+
<b>2018</b>	QS Emerging Europe and central Asia (EECA)	132

YEAR	RATING	POSITION
<b>2018</b>	QS BRICS	169
<b>2018</b>	QS World University Ranking	801+
<b>2017</b>	Green Metric	379
<b>2017</b>	URAP (University Ranking by Academic Performance, Turkey)	1634
<b>2017</b>	ARES	9 (A+)
<b>2017</b>	Worldwide Professional University Rankings (RankPro)	452
<b>2017</b>	Scimago	663
<b>2017</b>	Times Higher Education: Best universities in Europe	404
<b>2017</b>	Times Higher Education: Emerging Economies University Rankings	251-300
<b>2017</b>	Times Higher Education World University Ranking	1000+
<b>2017</b>	QS Emerging Europe and central Asia (EECA)	124
<b>2017</b>	QS BRICS	171-180
<b>2016</b>	THE	800+
<b>2016</b>	THE BRICS	250-300
<b>2016</b>	QS Stars	4 stars
<b>2016</b>	QS BRICS	151-200
<b>2016</b>	QS World University Rankings by Subjects «Environmental Sciences»	4
<b>2016</b>	U-Multirank	7 place in Russia

YEAR	RATING	POSITION
<b>2016</b>	U-Multirank	2 place for the contribution to the regional economic development
<b>2016</b>	Worldwide Professional University Ranking Rank Pro	488
<b>2016</b>	Round Ranking University	687
<b>2015</b>	QS by Subjects "Environmental Sciences" (in Russia)	4
<b>2015</b>	Worldwide Professional University Rankings (RankPro)	482
<b>2015</b>	4ICU Ranking	882
<b>2015</b>	QS Stars	3
<b>2015</b>	Webometrics Ranking of World Universities	1173
<b>2014</b>	Worldwide Professional University Rankings (RankPro)	365
<b>2014</b>	Round University Rankings	661
<b>2014</b>	QS Stars	3
<b>2014</b>	Webometrics Ranking of World Universities	1099
<b>2013</b>	QS Stars	3
<b>2013</b>	Webometrics Ranking of World Universities	1181
<b>2012</b>	Webometrics Ranking of World Universities	1513
<b>116</b>	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
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

YEAR	RATING	POSITION
2020	Subject 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
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



YEAR	RATING	POSITION
<b>2019</b>	University entrepreneurial activity ranking (Expert analytics center)	27
<b>2019</b>	Ranking of universities inventive activity (Expert analytics center)	7-9
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Humanities	5-7
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Computer science	37-38
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Mathematics	31
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Life sciences	14-15
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Earth sciences	11
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Social sciences	18
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Physics	18-19
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Chemistry	15-16
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Chemical technologies	15-16
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Engineering sciences	20-23
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Materials science	15-17
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Power engineering	16
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Earth sciences and ecology	12-14
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Biochemistry	19-21

YEAR	RATING	POSITION
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Metallurgy	19-20
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Ecology	12-13
<b>2019</b>	National University Ranking from Interfax Information Group	15
<b>2019</b>	Round Ranking University (RUR)	701
<b>2019</b>	Round University Ranking Reputation Rankings	625
<b>2019</b>	Round Ranking University by subject: Humanities	504
<b>2019</b>	Round Ranking University by subject: Life sciences	440
<b>2019</b>	Round Ranking University by subject: Natural sciences	472
<b>2019</b>	Round Ranking University by subject: Social sciences	585
<b>2019</b>	Round Ranking University by subject: Technical sciences	593
<b>2019</b>	ARES	9 (AA)
<b>2019</b>	Ranking of Russian universities of the Vladimir Potanin Charitable Foundation	34
<b>2019</b>	Subject rating of scientific productivity of university (Expert analytics center): Materials science	18-20
<b>2018</b>	Rating of Russian universities RAEX (RAEKS-Analytics)	17
<b>2018</b>	Rating of Russian universities RAEX (RAEKS-Analytics): Demand for graduates by employers	12
<b>2018</b>	Rating of Russian universities RAEX (RAEKS-Analytics): Research activities	15
<b>2018</b>	Rating of Russian universities RAEX (RAEKS-Analytics): Conditions for obtaining quality education	26
<b>2018</b>	Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Technical, natural sciences and exact sciences	17

YEAR	RATING	POSITION
<b>2018</b>	Rating of Russian universities RAEX (RAEKS-Analytics). Rankings reputation: Mathematics and natural sciences	9
<b>2018</b>	University entrepreneurial activity ranking (Expert analytics center)	35-37
<b>2018</b>	Ranking of universities inventive activity (Expert analytics center)	8-11
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Humanities	3-6
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Computer science	19
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Mathematics	23
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Life sciences	14
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Social sciences	13-16
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Physics	17
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Chemistry	16-18
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Chemical technologies	15
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Engineering sciences	21-23
<b>2018</b>	Subject rating of scientific productivity of university (Expert analytics center): Power engineering	15-18
<b>2018</b>	National University Ranking from Interfax Information Group	13
<b>2018</b>	Round Ranking University	49/741
<b>2018</b>	Round University Ranking Reputation Rankings	539
<b>2018</b>	Round Ranking University by subject: Humanities	575

YEAR	RATING	POSITION
<b>2018</b>	Round Ranking University by subject: Life sciences	470
<b>2018</b>	Round Ranking University by subject: Natural sciences	559
<b>2018</b>	Ranking of Russian universities of the Vladimir Potanin Charitable Foundation	23-24
<b>2018</b>	Rating universities in demand in the Russian by the project "Social Navigator"	36
<b>2018</b>	Round Ranking University by subject: Social sciences	575
<b>2018</b>	Round Ranking University by subject: Technical sciences	571
<b>2017</b>	Rating of Russian universities RAEX (RAEKS-Analytics)	16
<b>2017</b>	Rating of Russian universities RAEX (RAEKS-Analytics): Demand for graduates by employers	10
<b>2017</b>	Rating of Russian universities RAEX (RAEKS-Analytics): Research activities	14
<b>2017</b>	Rating of Russian universities RAEX (RAEKS-Analytics): Conditions for obtaining quality education	26
<b>2017</b>	Ranking of universities inventive activity (Expert analytics center)	2
<b>2017</b>	Subject rating of scientific productivity of university (Expert analytics center): Humanities	4-5
<b>2017</b>	Subject rating of scientific productivity of university (Expert analytics center): Computer science	10-11
<b>2017</b>	Subject rating of scientific productivity of university (Expert analytics center): Mathematics	16-18
<b>2017</b>	Subject rating of scientific productivity of university (Expert analytics center): Life sciences	11
<b>2017</b>	Subject rating of scientific productivity of university (Expert analytics center): Earth sciences	7-9
<b>2017</b>	Subject rating of scientific productivity of university (Expert analytics center): Social sciences	23
<b>2017</b>	Subject rating of scientific productivity of university (Expert analytics center): Physics	15-19

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

YEAR	RATING	POSITION
<b>2014</b>	Russian Universities Ranking RAEX	15
<b>2014</b>	Russian Universities Ranking of Vladimir Potanin Foundation	17
<b>2013</b>	Interfax National Universities Rankings	19-20
<b>2013</b>	Russian Universities Ranking RAEX	16
<b>2013</b>	Russian Universities Ranking of Vladimir Potanin Foundation	25
<b>2012</b>	Russian Universities Ranking RAEX	12
<b>2012</b>	Russian Universities Ranking of Vladimir Potanin Foundation	24

## International partnership

SibFU has concluded more than 110 contracts with various universities and research institutions in 34 countries. Both international and Russian students have opportunities to participate in scholarship programmes that support international academic mobility.

To date, SibFU has 939 foreign students from 45 countries enrolled in various programs, undergoing training or internship, or participating in exchange programs. The majority of these students are from the CIS. The university also has enrolled and unenrolled students from Nigeria, Ecuador, Vietnam, Antigua and Barbuda, Colombia, Laos, Mongolia, Syria, Uzbekistan, and Ukraine. The University regularly receives students from Japan, Spain, the Czech Republic, China, and Germany, who come for study and internships.

Our university has more than 30 foreign professors and researchers from 9 countries; each year SibFU welcomes more than 150 visiting foreign professors. SibFU has 160 international agreements with 36 countries. There are 18 educational programs with international accreditation from the European Council for Business Education (ECBE).

SibFU is a member of such international associations as the University of the Arctic, the University of Shanghai Cooperation Organization (SCO), the Eurasian Association of Universities, the Russian-Chinese Association of Economic Universities, and the Association of Technical Universities of China and Russia.

## 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**

Several offices of the International Cooperation Department have a tailored approach to supporting international students and lecturers concerning cultural, everyday, and academic adaptation in SibFU:

International Students Recruitment advises and accompanies students at each stage of the admission process.

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

International Students and Staff Support Office meets and accommodates students, provides linguistic support in the protocol office, a bank, or a hospital.

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

The protocol office provides visa support and migration registration.

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

### **Everyday life of foreign students**

Three dormitory types are available for international students: apartment-type (single, double, triple rooms), section-type, or corridor-type. The dorms are located next to the academic buildings, the university laboratories, and the library. The kitchen in the dormitory is equipped with an electric stove, a refrigerator, a microwave oven, and a kettle. The SibFU dorms were recognized as the best in Russia according to the results of the All-Russian student competition in 2014. The university operates several health centers, two medical centers, and a sports and health camp for maintaining the health of students.

## Leisure and sport events

The SibFU's modern sports infrastructure includes fitness centers, sports facilities, equipped with swimming pools, stadiums, 3 ski resort facilities, and 13 sports halls. Every year about 250 sports events are held in SibFU.

The university annually hosts more than 150 cultural events. There are about 85 artistic groups at the university: singers, dancers, actors.

## 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](mailto:ovkuznetsova@sfu-kras.ru)

### Department of International Educational Programs

**+73912062165**

(08:30 – 17:00 (UTC+7) MSK+4)

[isukovataya@sfu-kras.ru](mailto: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](mailto: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](mailto: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](mailto:lpikrgu@wood.krasnet.ru)

<http://www.les-sfu.ru>