Established in 2006, Siberian Federal University (SibFU) is one of the Russian top 20 universities with 21 schools that provide a wide range of academic programs in natural sciences, humanities, and engineering. Academic experts call us ‘sustainable academic elite’ with a balanced management policy aimed at sustainable development. SibFU is a member of the “Russian Academic Excellence Project” team.
Krasnoyarsk Krai (Region) and Krasnoyarsk
Krasnoyarsk region

territory of 2,339,72 km² = 13.8% of the country territory

population ~ 2,847,000, 12 ethnical groups with prevailing Russian population (~ 91%)

natural resources: deposits of nickel, platinum, coal, oil, gas, lead, iron-ore, graphite & so on

Industries: metallurgical (non-ferrous metals), coal mining, hydro-power production (5 stations), timber industry & so on.

Krasnoyarsk

the largest city in the Eastern Siberia. Population 1,000,000 +
Siberian Federal University has always been among the Russian TOP 20 universities. Academic experts call us ‘sustainable academic elite’ with a balanced management policy aimed at sustainable development.
SibFU famous alumni

Sergey Shoigu
Minister of Defense of the Russian Federation, Chairman of SibFU, Alumni Association (1977)

Mikhail Kotyukov
Minister of Science and Higher Education of the Russian Federation (1999)

Eugeny Vaganov
Acting Member of the Russian Academy of Science, SibFU Research Supervisor (1971)

Aleksander Gorovoy
First Deputy Minister of Internal Affairs of the Russian Federation (1982)

Olga Medvedtseva
Two-time Olympic champion in biathlon (2013)

Dmitry Trunenkov
Olympic champion in bobsleigh (2015)
University research profile

SibFU research activities and interests are focused on major global challenges: climate change, impact of human activity on the environment, trends in biogeochemical cycles, improving the quality and expectancy of human life, ecologically-friendly and efficient technologies of natural resources mining and processing, digitalisation and virtualisation of the environment.

The University key research areas support SibFU’s mission to produce innovative solutions and comprehensive support to sustainable development of the unique territories:

- Sustainable environmental management
- Biology and biotechnology
- Physics and chemistry of new materials
- Radio technology and navigation
- IT and digitalization
- Mining and geotechnology
- New electronics
SibFU has 147 scientific labs and develops projects in the cutting-edge research trends.

“Production of biochemicals, essential for humans, in aquatic ecosystems”
Project leader – Prof. Mikhail Gladyshev

“Development of the aluminum production technology based on low temperature electrolytes and inert anodes”
Project leader – Prof. Petr Polyakov

“Ecosystem biogeochemistry: climate change, carbon budget, forestry”
Project leader – Prof. Evgene Vaganov, Full Member of the Russian Academy of Sciences, SibFU Research supervisor

“Development of biopolymer products for medical purposes (retention suture, wound covers, valves, etc.) and their clinical testing”
Project leader – Prof. Tatyana Volova

“Bioluminescent biotechnologies”
Project leader – Prof. Valentina Kratasyuk

“New optical materials for novel applications in nano-and bio-photonics, solar energy conversion and nanomedicine”
Project leader – Prof. Dr. Sergey Polyutov

“Developing agricultural chemicals of fungicidal and herbicidal effects”
Project leaders – Prof. Thomas Sabu (India), Prof. Tatyana Volova

“Forest genomics”
Project leader – Prof. Konstantin Krutovskiy (Germany)

“Russian Association for Digital Humanities”
Project leader – Dr. Maxim Rumyantsev
We have partnerships with 220 partner universities and organizations in 42 countries. SibFU is a part of various international associations and consortia such as the University of Shanghai Cooperation Organization, the University of the Arctic, Sino-Russian Association of Technical universities, Sino-Russian Association of economic universities, etc.
SibFU used to be one of the few Russian universities supported by Banco Santander that fostered our cooperation with Iberian universities, joint scientific research, students’ and staff exchanges, development of joint academic programs, summer schools, etc. Among our key partners there are University of Cadiz, University of Alicante, University of Lleida, University of Granada, University of Barcelona, University of Santiago de Compostella, and others. Every year we host 12-15 Spanish students and we have 4 Spanish researchers and faculty members.
International Student Body

Home to over 29,000 students, including more than 1,000 international students from 43 countries
School of the Humanities
School of Education, Psychology and Sociology
School of Mining, Geology and Geotechnology
School of Gastronomy
School of Trade and Commerce
School of Engineering and Construction
School of Fundamental Biology and Biotechnology
School of Mathematics and Computer Science
School of Space and Information Technology
School of Non-Ferrous Metals and Materials Science
School of Petroleum and Natural Gas Engineering
School of Engineering and Construction
Polytechnic School
School of Philology and Language Communication
School of Architecture and Design
School of Ecology and Geography
School of Military Engineering
School of Business Management and Economics
School of Economics, Management and Environmental Studies
School of Law
We offer 103 undergraduate and 187 postgraduate programs (programs both in English) that are regularly reviewed by the industry, business and government to ensure graduates are prepared for today’s changing global market. The employability of our graduates is ranked as one of the best in Russia.

sfu-kras.ru/en/education/programs
sfu-kras.ru/en/education/masters/english
StudySibFU
international_education_sibfu
SibFU PhD

PhD programs in English

• Biophysics
• Metal Forming
• Metallurgy of Non-Ferrous Metals
• Multidimensional Complex Analysis
• Optics and Quantum Chemistry
• Urban Design and Planning
• Siberian Arctic Studies
• Ecology
• Hydrobiology
• Archeology
• Mechanics of Liquids, gas and plasma
• Paleogeography
• Environmental and Resource Economics
• Electrotechnology in metallurgy

sfu-kras.ru/en/PhD
Russian as a Foreign Language

As the tuition at the undergraduate level is in the Russian language only, we provide the preparatory course of Russian as a foreign language, and afterwards a student can apply for a degree program.
International summer schools

We host 15 international summer schools and provide short-term (one-semester) academic programs
Comfortable Campus

Students will be surprised with the low tuition fees in combination with very affordable and comfortable housing on campus. Residential life system of 30 fully-equipped modern residence halls, 10 cafes and restaurants, 4 dance halls, 3 music studios, 30 gyms, 2 swimming pools, 4 football pitches, 3 skiing sites, where different cultures thrive, is one of the best in Russia. About 90 percent of undergraduate students live on campus and enjoy wonderful outdoor and indoor sports facilities (the heritage of the 29 Winter Students’ Games) and over 100 students’ clubs as life of a SibFU student is not all about studying.
Thank you very much

e-mail: office@sfu-kras.ru