

sfu-kras.ru

# OPEN

## TO THE CITY AND THE WORLD

university campus is the center  
of the global meeting industry

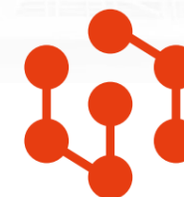
For cooperation

**Evgeniya Turtapkina,**

Vice-Rector for Information Policy of SibFU

+7 (391) 291-27-34

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



СИБИРСКИЙ  
ФЕДЕРАЛЬНЫЙ  
УНИВЕРСИТЕТ

SIBERIAN  
FEDERAL  
UNIVERSITY

---

This campus  
is the best campus in the world...

The center of attraction for talented youth.  
Meeting point for friends.

The university quarter is where ideas are produced  
and implemented.

Siberian Federal University follows the state policy in the field of education, science and public initiatives in the Krasnoyarsk Territory.



SibFU was founded on November 4, 2006 by the order of the Chairman of the Government of the Russian Federation.

It is the largest university in the eastern part of Russia with a high level of fundamental and applied research with the training for high-tech industries and individual entrepreneurship.

Today it has an impact on neighboring regions: Khakassia, Tuva, Irkutsk, Omsk regions, Trans-Baikal Territory.

Everything related to social policy is fully the tasks that Siberian Federal University can solve in these regions: problems of humanitarian heritage, preservation and enhancement of cultural values, health and improving the quality of life.



**30**  
dormitories

**24**  
academic buildings

The SibFU campus includes academic and laboratory buildings, research laboratories and R&D centers, residential areas with sports and recreation zones, a library, a medical center, exhibition and concert halls, landscaped parks, boulevards, squares, stadiums, swimming pools and sports grounds.



---

## Potential of the place

**The SibFU campus is the only multifunctional innovative platform in Siberia today, which allows you to professionally conduct any large-scale events: forums, congresses, conferences, specialized exhibitions, business meetings, social events.**

The accumulated experience and the existing infrastructure make it a convenient platform for organizing and holding events of the Ministry of Science and Higher Education of the Russian Federation and for implementing priority national projects.

The infrastructure of the university allows Krasnoyarsk to become one of the basic sites for holding regular major federal events: forums, summits.

## Legacy of the Universiade

**The XXIX World Winter Universiade 2019 in Krasnoyarsk has become a trigger for the development of the university infrastructure.**

**For the first time, the Universiade Village was located on the territory of the operating campus, and the University became one of the main organizers of this big event.**

One of the largest Russian student campuses was formed during 4 years of preparation for the Games. The campus has new, comfortable dormitories, a well-arranged and high-tech infrastructure that allows students to effectively combine education, research, sports and recreation.

The proximity of sports facilities, ski and bike trails, park areas, walking routes forms an urban area for a healthy lifestyle. This experience can be used in the development of Russian and global urbanism.

The SibFU campus being a special microdistrict of a rapidly developing metropolis, a large industrial and business city of Krasnoyarsk is becoming the center for the formation of a special urban environment and culture .





Original architectural and landscape solutions create the atmosphere of a creative space — a place for the development of youth creative ideas and student social initiatives.

Composition of the campus is absolutely unique. The Universiade Village is divided into two parts — Athlete Village and a Volunteer Residence, which are connected by a pedestrian boulevard in the pine forest. This division made it possible to start forming two University "centers of excellence" at the construction stage of the Universiade venues: engineering center and classical university center

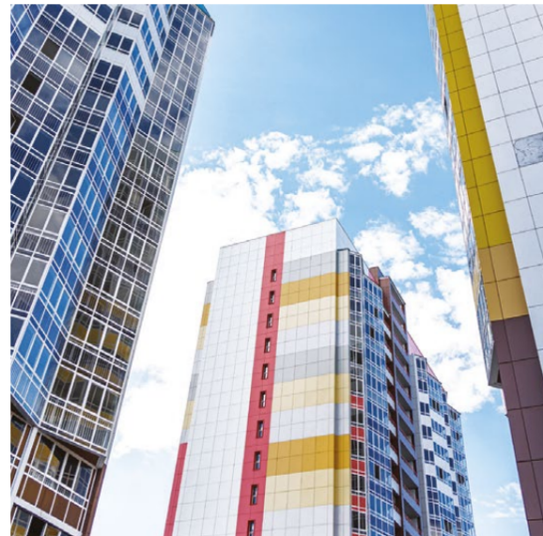
**779 100** sq.m  
total area of campus facilities

**255 285** sq.m  
total area of open lawns

**2 383** lights  
architectural and artistic lighting of campus facilities



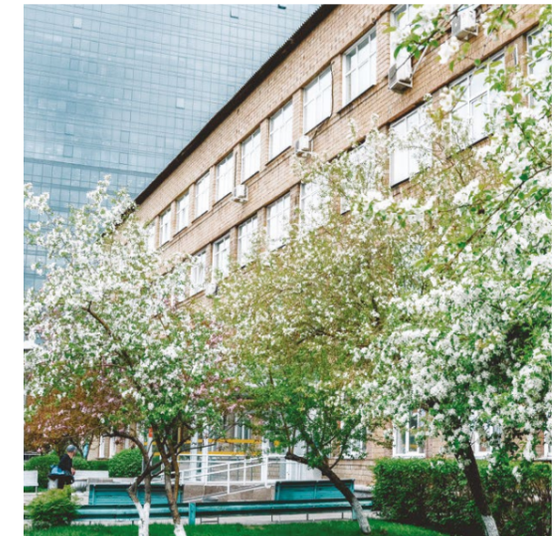
The campus where the Universiade Village was located (79 Svobodny Pr.) is the main part of the university. There are schools of natural sciences and humanities, the SibFU Library, academic buildings, a high-tech medical center, a Congress Hall with a modern concert hall, multifunctional centers. The largest residential block is a modern complex of dormitories and public spaces. Ethnographic cultural facilities blend in the natural landscape of the campus.



The pedestrian boulevard through the pine forest and birch grove connects the main campus with the campus in Studgorodok. It is a home to engineering and technological schools and the test field with unique equipment. School of Mathematical and Physical Sciences is located in the heart of the campus. It is the special educational and research center for gifted school students.



The campus is located next to the Akademgorodok district, which contains several research facilities: Federal Research Center of Krasnoyarsk Science Center of the Siberian Branch of the Russian Academy of Sciences, Norilsk Nickel R&D Center, Schlumberger R&D Center. All of the above forms one innovative cluster of the city. The unique mining and metallurgical campus is situated on the right bank of the Yenisey River. It contains a chain of academic and laboratory suits, workshops and testing ranges. It is also a home to the University Geological museum, which contains rare rock exhibits and artefacts. Next to the science and study buildings is the residential compound with comfortable dormitories, sport fields and public spaces.



The campus of the university in the Zheleznodorozhny district of Krasnoyarsk is represented by schools of business profile: Law School, School of Economics and Commerce, School of Gastronomy. Eventually, the service infrastructure will develop, consisting of a network of cafes, consulting and legal services bureaus.

**4**  
city  
districts

**5**  
campus  
sites

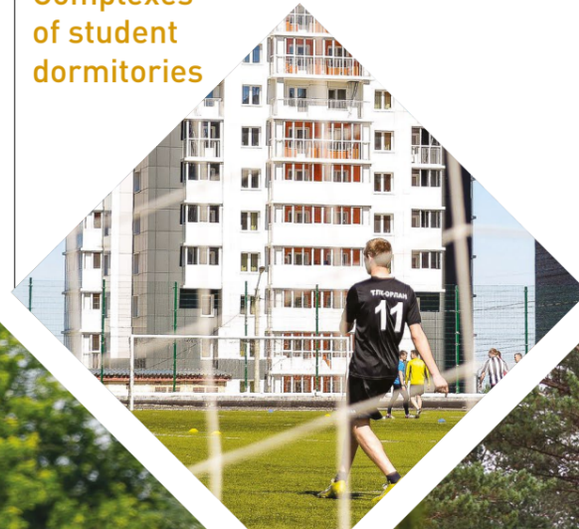
**755 538** sq.m  
total area  
of buildings

**SibFU has a distributed campus structure.**

Medical Center



Complexes of student dormitories



## University is a center of intellectual and infrastructural resources

School of Physics and Mathematics

classrooms  
coworking  
residential building

Educational buildings

lecture halls  
research laboratories  
R&D centers



Library  
world information resources



Sports venues  
sports grounds  
stadiums  
swimming pools  
golf course



Public and recreational zones  
parks  
boulevards  
art objects



Food production facility  
canteens  
snack bars  
cafe

Congress-hall  
conference rooms  
meeting rooms  
concert hall  
multimedia concert hall

**287** ha  
total area of the SibFU land plots

**160 000** sq.m  
residential area

**147**  
research laboratories

**5**  
parks and recreational zones

**10**  
cafes

**82**  
sports clubs

>12 000 sq.m

total area

2016

put into operation

01

## Congress-hall

The SibFU Congress-hall is the most modern platform for public, business and cultural life in Krasnoyarsk. The Congress Hall has become an adornment of the architectural ensemble of the main campus of the Siberian Federal University.

The Congress Hall provides resources to conduct forums, symposiums, conferences and other significant events at a high level. The university assists in holding events from start to finish according to the clients' expectations including photo-, video- and media report.

The building of the Congress Hall includes: a lobby, a coat check for 1000 people, foyers with sofas, winter garden, bar, concert hall, conference rooms, technical, dressing, administrative rooms and offices. In accordance with the Accessible Environment program, the building is equipped with cargo and passenger lifts, lifting platforms and ramps for people with disabilities.

The main area of the building is a multifunctional hall with 648 seats. The hall is equipped with a 20 kW concert acoustic system, a Martin Professional stage lighting complex and a unique stage decoration system: the main LED screen 8x12 m and 3 pairs of 4x1.5 m LED screen at the background of the stage. The hall is also equipped with a video conference system, a wireless simultaneous interpretation system for 300 participants.

# 02

## Library

The scientific library of the Siberian Federal University was completed in 2007.

This is one of the largest university libraries in the Krasnoyarsk Territory and Eastern Siberia, the methodological center of the libraries of Krasnoyarsk universities.

The library owns an extensive collection of Russian and international publications in traditional and electronic media, various databases, reference search engines and other types of information resources.

**>2 million units**  
library fund

**>35 000**  
users per year

**>1,2 million units**  
of document  
lending per year





# 03

---

Lecture halls

Research laboratories

R&D centers

Siberian Federal University is the leading university in the Russian Federation, and is included in the pool of national leaders in terms of the quality of education and relevance of scientific research.

Lecture rooms, laboratory facilities, and research equipment make the university an optimal platform for the implementation of complex projects ordered by industrial partners, authorities and public organizations.

**545**  
lecture laboratories and classrooms

**147**  
research laboratories

**2**  
R&D centers



Since the establishment of the university, the laboratory and equipment capabilities have been increased for more than 5 times, the number of scientific publications in international journals has increased to 4 times; for 6 times - the number of grants received

Strategic spheres of research activity of Siberian Federal University: nuclear and space technologies, industrial biotechnology, genetics and DNA research, chemistry of rare earth metals, oil and gas production, transportation and advanced processing of hydrocarbons, development of modern "smart" energy systems for the development of the territory of the Yenisey Siberia, information and telecommunication technologies, modern communication and navigation systems, sustainable nature management and ecology, preservation of the cultural heritage of the Far North, the sports and tourism industry.

- Testing laboratory for building materials and chemical analysis of water
- High tech Methods of Research and Analysis of New Materials, Nanomaterials and Mineral Raw Materials, Scientific Research Analytical Center for Shared Use of SibFU
- Laboratory of Controlled Constructions
- Laboratory of Architecture of Industrial and Civil Constructions

**400**  
applied works

**70**  
fundamental projects

**21**  
innovative enterprises

The SibFU provides services for the enterprises of the city and the region who examine materials, structures, industrial and environmental safety.

- **Norilsk Nickel R&D Centre**

It was opened in 2017. On the basis of the centre, the university does research work, training and retraining of professional personnel for Norilsk Nickel PJSC and other enterprises of the mining and metallurgical sector. The centre includes an analytical laboratory, laboratories for computer modeling of deposits and scheduling of mining, concentration and quality control technologies for ores.

Areas of activity of the R&D centre: creation of computer geological models of deposits, estimation of deposits resources, mining modeling, study of the material composition and technological properties of ores, design of mining operations. In addition, on the basis of the centre, the scientists model the processes of the concentration plant, optimize the schemes and modes of ore preparation and concentration, and do the technological design of the processing plants.

- **Schlumberger R&D Centre**

The centre specializes into selecting and testing cement and buffer solutions for the oil and gas industry according to the standards of the American Petroleum Institute (API).

The list of services done by the R&D Centre includes: measuring the true density of dry bulk substance with a gas pycnometer; preparing cement slurry samples for testing, determining the density and stability of the slurry; determining rheological properties and ultimate static shear stress using a coaxial rotational viscometer. Also, the laboratory equipment allows running high-precision tests.

The atmospheric consistometer allows to condition the cement slurry, measure its spreadability, thickening time, setting time and fluid loss, and to determine the strength of a cement stone using an ultrasonic analyzer and a hydraulic press.



**>500**  
research projects

**60**  
areas of research

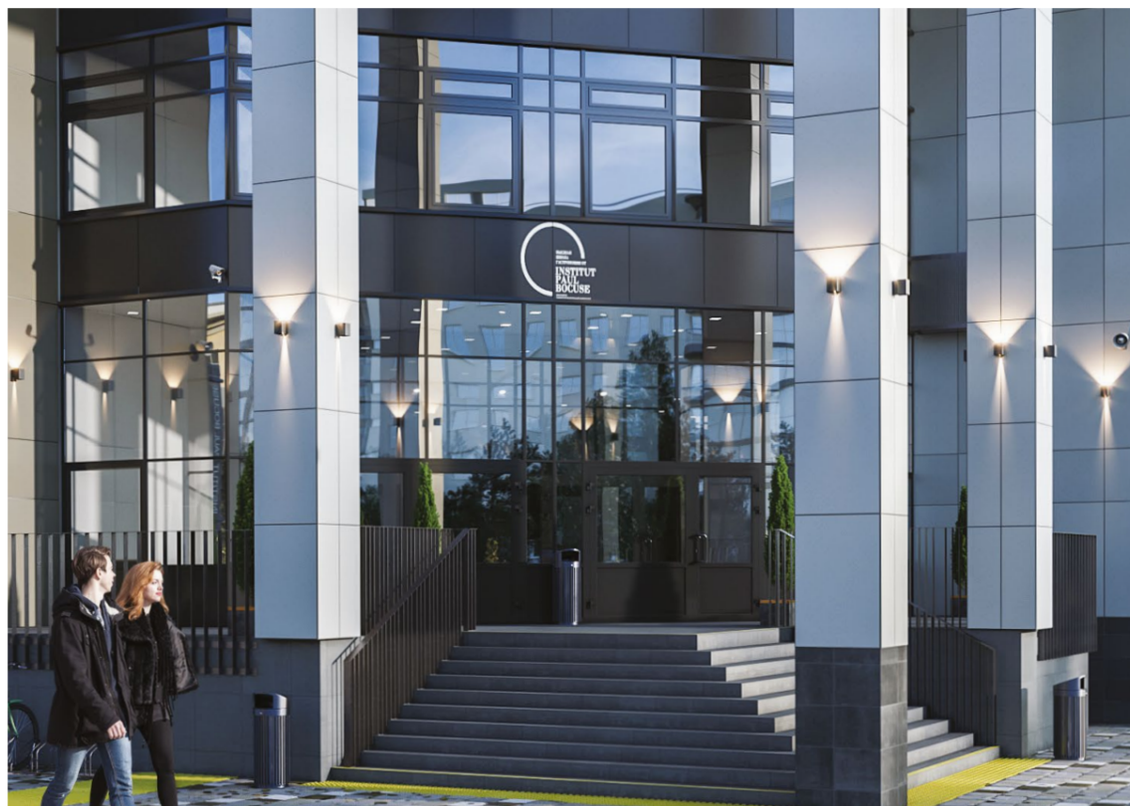
# 04

## Multifunctional complex

The multifunctional complex has two independent buildings which are located close to each other on the campus of SibFU.

Both buildings are designed and built following the requirements to give people with limited mobility access to them:

- a porch with a ramp and a lifting mechanism
- floor-standing interactive MFPs (informers) for citizens with hearing, vision and movement disabilities
- specially equipped WCs



### • Multifunctional complex 1

The first building is located at 82 Svobodny Ave., block 11, and has a large athletic arena with a 100-meter running track. There you also can find futsal, basketball and volleyball courts. Spectator stands can have up to 600 people.

The building is perfect for mass entertainment sports events and online broadcasts on the big screen, as well as for the daily students and athletes trainings.

The complex has 9 spacious changing rooms with showers, separate offices for coaches and teaching staff, a hall for rewarding competitors, a wellness centre, classrooms, administrative offices, a medical office and a coat check for 480 coats.

The complex also has the Sport Club and the Centre for Sport and Recreation of the School of Physical Education, Sport and Tourism, the Student Cultural Centre, Honors College.

The School of Gastronomy of SibFU is located in the two-storey wing of the building with a separate entrance. The launching of this educational project is unprecedented, and has got no analogues in Russia: 6 training kitchens with the most modern equipment that can be found only in the best restaurants in the world. For example, it has the Rational combi-steamer and new-generation bread ovens. Another benefit for the students is an educational gastronomic restaurant where each student can try themselves in the role of a chef and hold a gala dinner, which everyone can sign up for in advance.

But particular advantage is the training class for preparing to gastronomic competitions. The lessons for students there are taught by well-known chefs.

Two large lounge areas with a coffee shop were arranged for students and for business negotiations with partners.

**15 339,2** sq.m  
total area

## • Multifunctional complex 2

The second building of the Multifunctional complex is located at 82 Svobodny Ave., block 12, and houses the main divisions of the School of Physical Education, Sport and Tourism functioning: the administration of the School, the Department of Theory and Methods of Sports Disciplines, the Department of Medical and Biological Foundations of Physical Education and Health Technologies, the Department of Theoretical Foundations and Management of Physical Education and Tourism, the Department of Physical Education, academic affairs office and centre for further professional education.

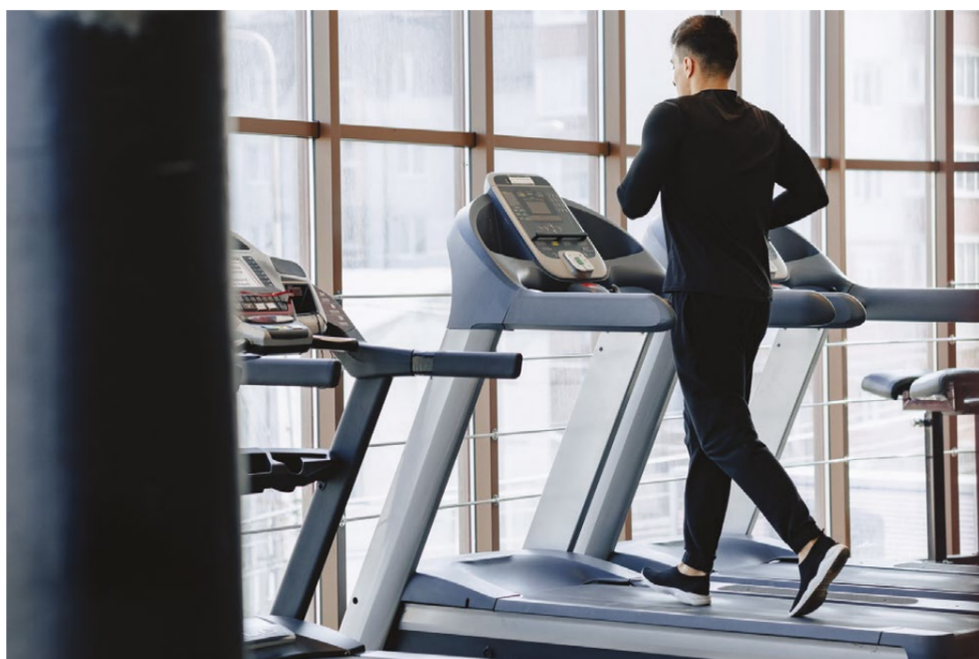
Also, the complex is fully equipped for the educational and training process and provision of additional services.

The building has 6 gyms for different sports, with a total area of 2.4 thousand sq.m, and 20 fully equipped changing rooms. All gyms have a special sports flooring and all the necessary equipment: sports and fitness equipment, mirrors, mobile spectator stands, gates, rings and electronic scoreboards for team games. Also there are 11 classrooms and seminars rooms, a large computer class, a conference hall for 125 seats, offices for administrative and service personnel, a coat check, and a medical office.

# 14 214,16

sq.m

total area



**549** sq.m  
of gymnastics hall  
with mobile stands  
and a 54.55 sq.m  
balcony for spectators

**219** sq.m  
fitness and aerobics room  
with a 188.28 sq.m balcony  
for classes

**549** sq.m  
hall for outdoor games with  
mobile stands and a 54.55 sq.m  
balcony for spectators

**174** sq.m  
athletics hall with  
a 74.9 sq.m balcony  
for training



# 05

## School of Physics and Mathematics

SibFU's School of Physics and Mathematics is a specialized educational complex located on the campus of Siberian Federal University. It includes an educational and residential building with an internal passage, an assembly hall, a library centre, a sports and recreation block, and a cafeteria.



### • Educational building

This is a four-storey building, each floor of which reflects the specifics of a particular subject area. So, for example, the 2nd and 3rd floors are for teaching mathematics, physics, computer science, and natural science subjects, the 4th floor is an educational space for the humanitarian disciplines. Each classroom has a multimedia complex, a teacher's workplace, a blackboard, a printer, and appropriate educational equipment. The space of the halls, located on each floor of the educational building, creates conditions for communication and individual work of students.

The large hall, located on the 4th floor, offers options for space zoning, installation of projection and sound equipment, and holding events in a creative format.

The building also has laboratory rooms, a methodological office and a meeting room for teachers in each discipline of the curriculum.

The lecture hall for 70-100 sits makes is designed for mass events, discussion platforms, lectures, meetings with scientists and guests of the school and the university.

**32** classrooms  
**460** seats in the assembly hall

# 264

places  
in the residential  
building

# 144

seats  
in the cafeteria



### • Residential building

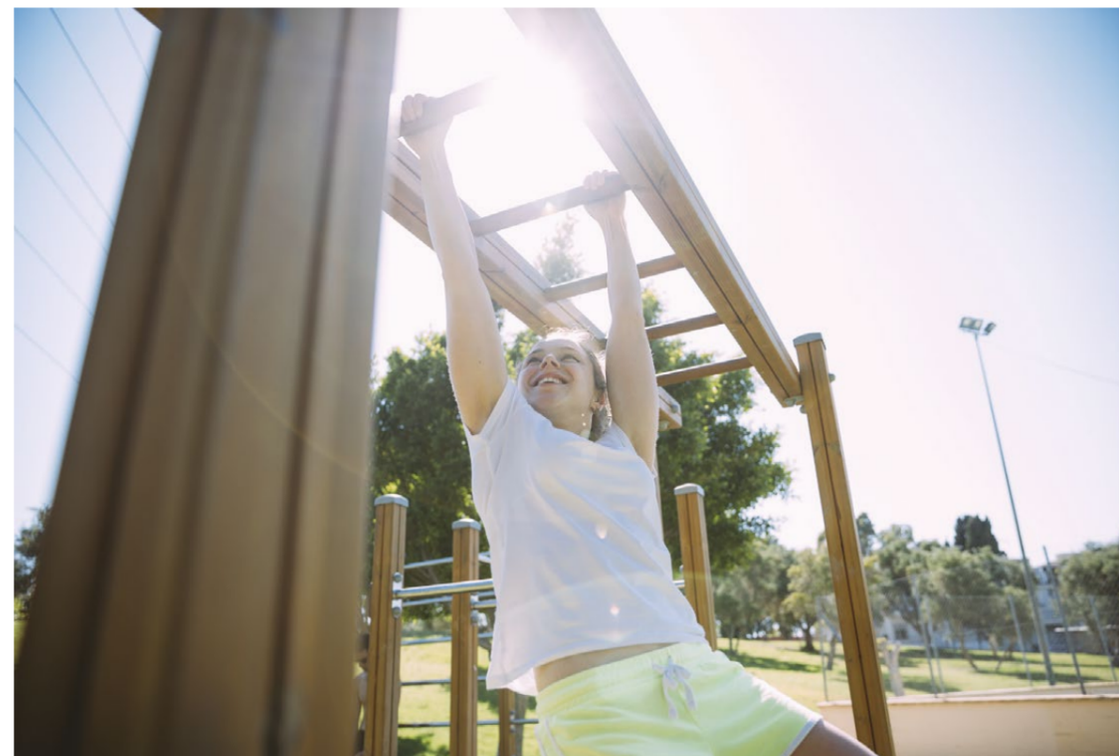
This is an eight-storey building, on each floor of which there are 18.36 and 54 sq.m rooms for accommodation of one or two people correspondingly. Each room has a separate bathroom, a toilet, and a washing machine.

Each resident will have a separate workplace, an individual wardrobe, and a bedside table. Each floor has an ironing room and a kitchen room equipped with refrigerators, electric stoves, and kitchen sets.

The residential building has a room for drying shoes and outerwear, leisure rooms, a medical office, and elevators.

### • Sports block

Gyms for general physical training, work out gyms and fitness gyms. Each premise is equipped with showers and hygiene rooms for boys and girls.

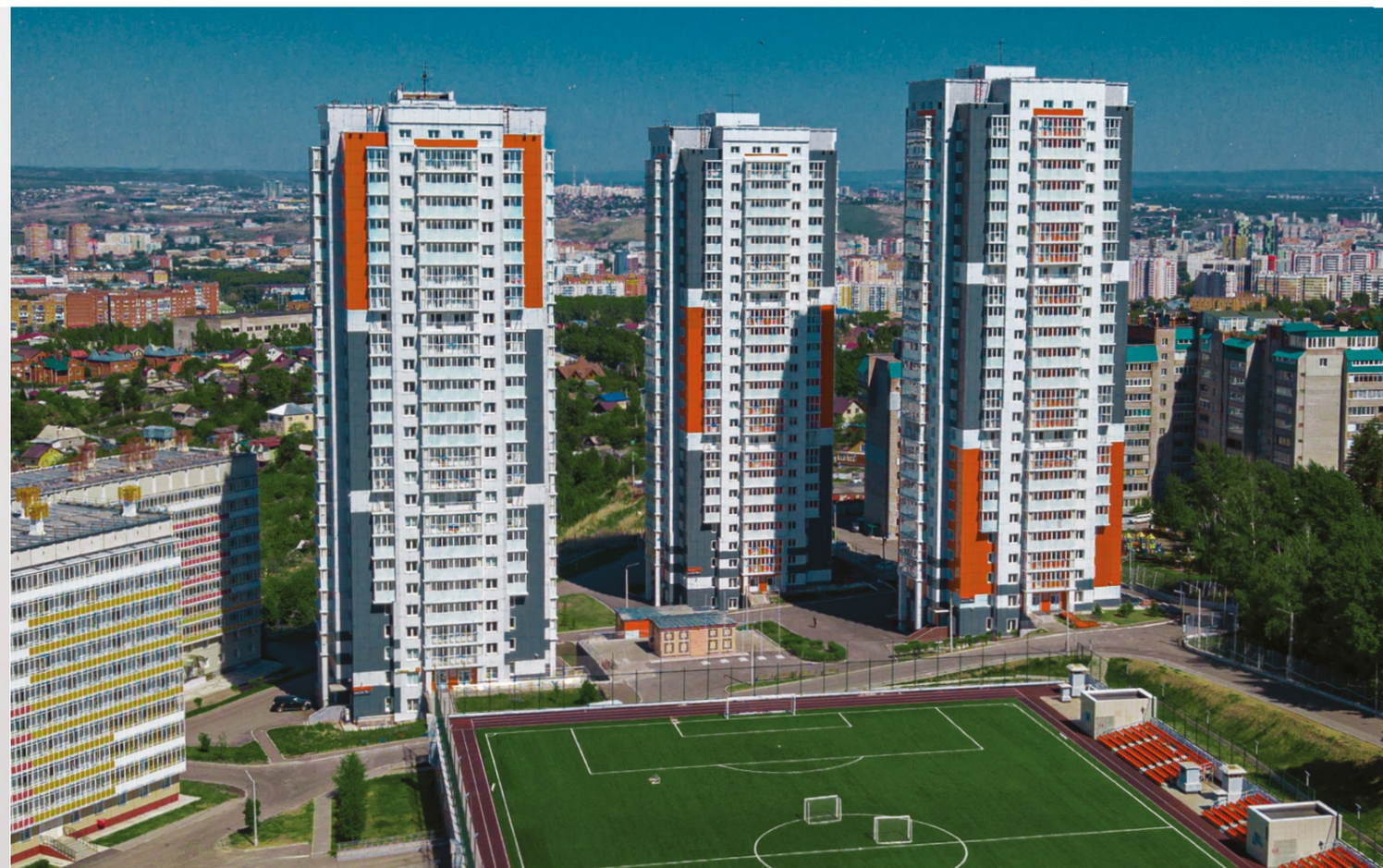


The School of Physics and Mathematics makes the learning environment barrier-free and accessible for children with disabilities: equipped entrance for people with limited mobility (ramps, separate entrance); elevators in the educational and residential buildings with voice notification and button illumination; hygienic conditions for people with limited mobility, including in the gym (bathrooms, showers); special objects of the educational environment for blind and visually impaired students. A free Wi-Fi is available in the educational and residential buildings of the School.

# 06

## Student dormitories

Over the recent five years, 9 apartment-type dormitories have been built on the campus. The new dormitories are built based on the concept of a student apartment with 1 or 2 rooms, a kitchen and a bathroom. Rooms are equipped with furniture, stoves, and washing machines.



**356 467** sq.m  
total area

**30**  
dormitories

**11 500**  
students

# 07

## Medical Centre

In 2018, a modern Medical Center with 8 departments and 400 visits per shift was built on the campus of SibFU.

Doctors of the Federal Medical and Biological Agency of Russia provide medical support to students and employees of Siberian Federal University.

The Centre has modern medical equipment for functional and neurodiagnostics, mammography, fluorograph, X-ray imaging, ultrasound, endoscopic and physiotherapeutic clinical diagnostics which made it possible to fully and comprehensively organize the provision of primary and specialized health care and preventive treatment.

Taking into account the modern requirements for outpatient institutions, the centre has a first aid room and an emergency room.

The clinic operates according to the principles of lean production. It provides an open reception, zones of comfortable stay, an electronic queue system and information terminals. The visitors also benefit from an electronic doctors timetable and convenient navigation in the lobby and for the patient flows.



**44 000**

visits from  
the opening day

**7 692** sq.m

total area



# 08

Student  
cafeterias

Cafes

Restaurants

**20**  
subdivisions

**5 000**  
daily visits

**5**  
cafeterias

**9**  
buffets

**600**  
sits

**2 500**  
pastries  
per day

The Student Catering Center is a primary food processing facility of the University that provides products to 9 cafeterias located on campus. The cafeterias always offer a wide range of dishes and drinks: breakfast courses, various salads, soups, second courses, as well as fresh pastries and hot drinks.

The Student Catering Center also has 2 meeting rooms and a café located in the Congress Hall, which serves lunches and coffee breaks for attendees of the many events held at the university. The bakery shop of the Student Catering Center daily provides fresh pastry for the University cafeterias.

# 09

## Sports

swimming pools  
courts  
ski resorts  
track and field arena  
Sport halls  
outdoor sports grounds  
golf course



The sports infrastructure, a legacy of the XXIX World Winter Universiade, is one of the best in the country.

5 sports complexes with two 25-meter swimming pools and an athletics arena.

The academic buildings and dormitories house 12 sports facilities, including fitness centres, boxing gyms, tennis halls, wrestling arenas and team sports halls.

The university has 9 outdoor stadiums, including artificial turf fields and ice hockey rinks, and a golf course that is currently the best in Russia.

Two ski centres of the University offer ski rental free of charge for students and staff.

The students also have access to the services of a sanatorium and health-care centre, operating all year round, a health and sports camp on the shores of the Krasnoyarsk Sea and 3 bases for practices and recreation in Krasnoyarsk Territory and in the neighbouring Khakassia.

# 12

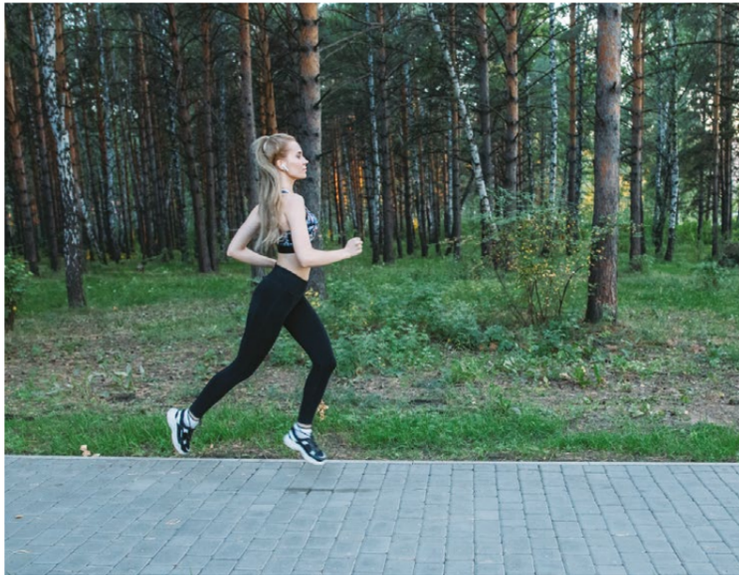
gyms

# 33

sports

# 84

sport clubs



**5**  
sport  
centres

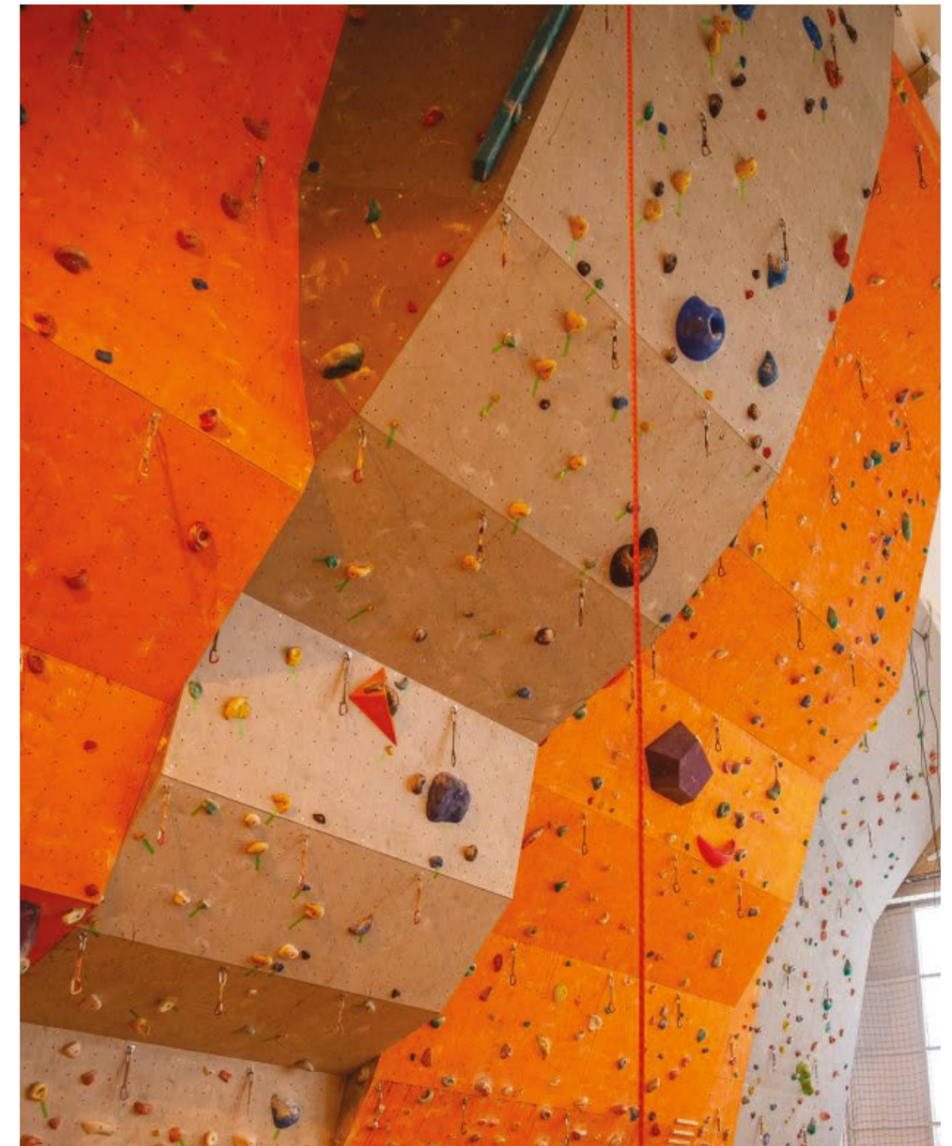


**2**  
swimming  
pools

**9**  
stadiums



**1**  
golf  
course



# 10

## Transport and campus services

Since 2018, six smart public transport stops have been operating on campus. All stops are equipped with ports for charging mobile devices, lighting, a board with information about the location and time of arrival of buses, a city map, and a panic button.

Since November 2019, on the campus, in addition to a street bicycle parking, free warm and secure parking has been organized for students at 78r Svobodny Ave. Students only need to fill in an application in the hostel where they live to use it. Surface car parks and three underground car parks are available on campus for students and university staff.

Siberian Federal University has launched a shuttle for students and staff that connects Svobodny Avenue and the districts of Akademgorodok and Studgorodok. The trip is free for students and staff, only student ID/student's record book or SibFU employee's ID is necessary.

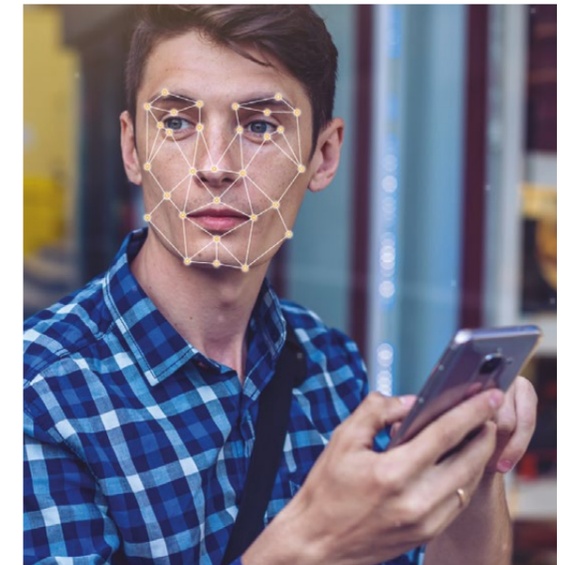
A chain of mini-markets of Siberian Federal University works on campus. Four grocery stores and two U-store souvenir shops offer essential goods, branded university stationery and souvenirs, healthy snacks and takeaway drinks.



# 11

## Secure Campus

Each of the buildings and dormitories of SibFU has checkpoints and video surveillance systems enabling the security service to ensure round-the-clock security control.



At the end of 2019, SibFU and Sberbank launched a joint project, which involves the creation of a convenient and technologically advanced system for staying in the university buildings and using various services.

The campus card has become not only a card for receiving a scholarship or salary but also a universal key to various university systems: an ID, an electronic pass to a university or dormitory, a library card. It can be used to pay for tuition, dormitory fees and meals in the university's cafeterias, or to access various information on the academic and extracurricular life of the university.

A distinctive feature of this project, in comparison with those already implemented in other universities in Russia, will be the use of face recognition technology. SibFU will install special turnstiles equipped with both classic readers for contactless cards and special cameras that allow identifying a visitor in a split second to ensure quick and safe access to the facilities of the university only for students and employees of SibFU.

# 12

## Public and Recreational Areas

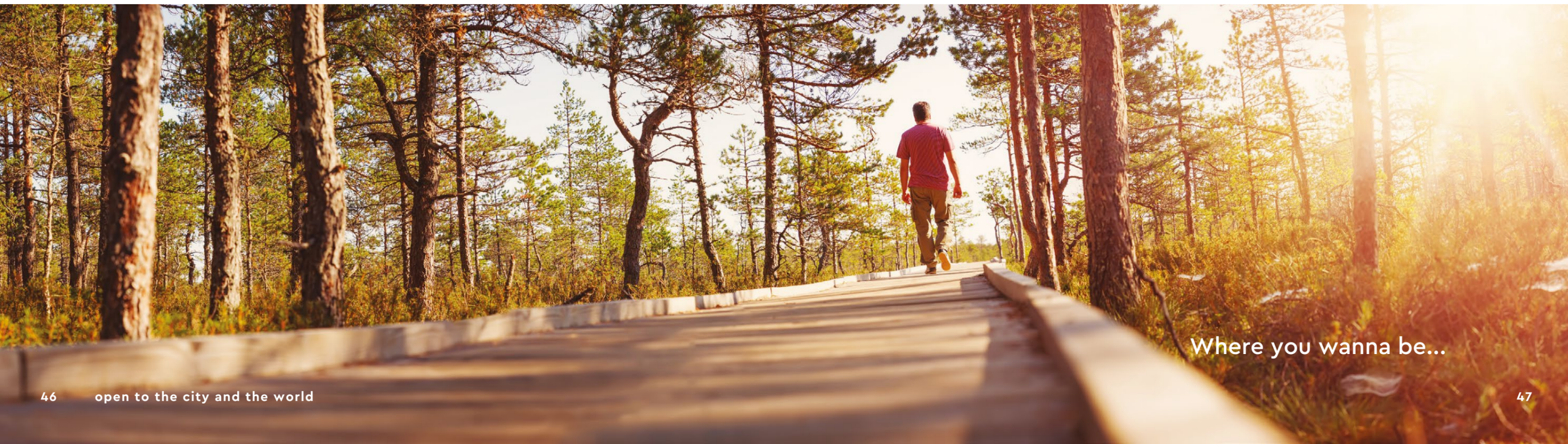
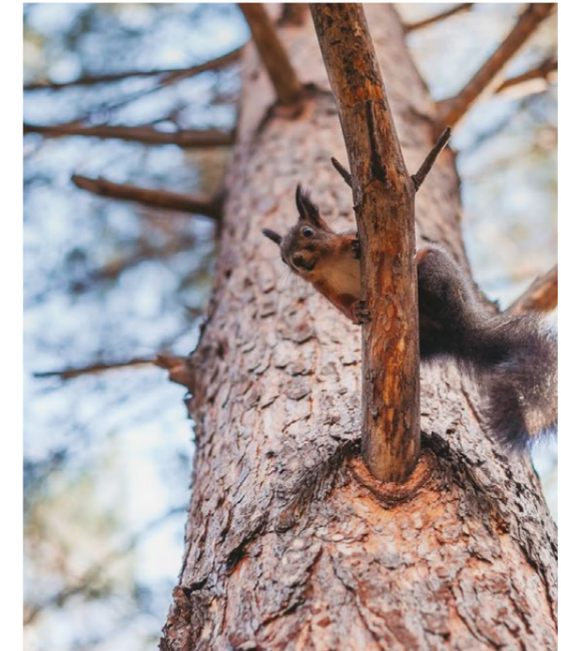
- «Studenchesky»  
Pedestrian Boulevard

One of the favorite places of students and townspeople is the Studenchesky pedestrian boulevard in birchwood between the SibFU buildings located on Svobodny Avenue and Academician Kirensky Street. The boulevard is 3.6 km and is divided into pedestrian and cycling parts, and is fully illuminated.

The designers of the project bore in mind the wishes of the residents of the Oktyabrsky District, students and employees of Siberian Federal University, and the paths were laid within the boundaries of the existing network of footpaths. Thus, during the implementation of the project, the existing forest area was unharmed.

- Ecopark  
«Gremyachaya Griva»

The Gremyachaya Griva Ecopark lies within the boundaries of the SibFU campus, and was initiated by the governor of Krasnoyarsk Territory, Alexander Uss. This unique forest park is a convenient and safe recreation area for Krasnoyarsk residents as it is located within the city, and where footpaths, bike paths, sports pavilions, playgrounds – everything is environmentally harmonious with the existing landscape.



Where you wanna be...

• **Transformation**  
by **Dashi Namdakov**

The Transformation was installed on the campus of Siberian Federal University in February 2019 on the eve of the opening of the Universiade Village and instantly became one of the main attractions of Krasnoyarsk.



Dashi Namdakov is a sculptor, graphic artist and jeweller, a member of the Union of Artists of Russia. He graduated from the Krasnoyarsk Art University.

He became generally recognized after his exhibitions in the State Hermitage in St. Petersburg, in the Tretyakov Gallery in Moscow, in museums in China and other countries.

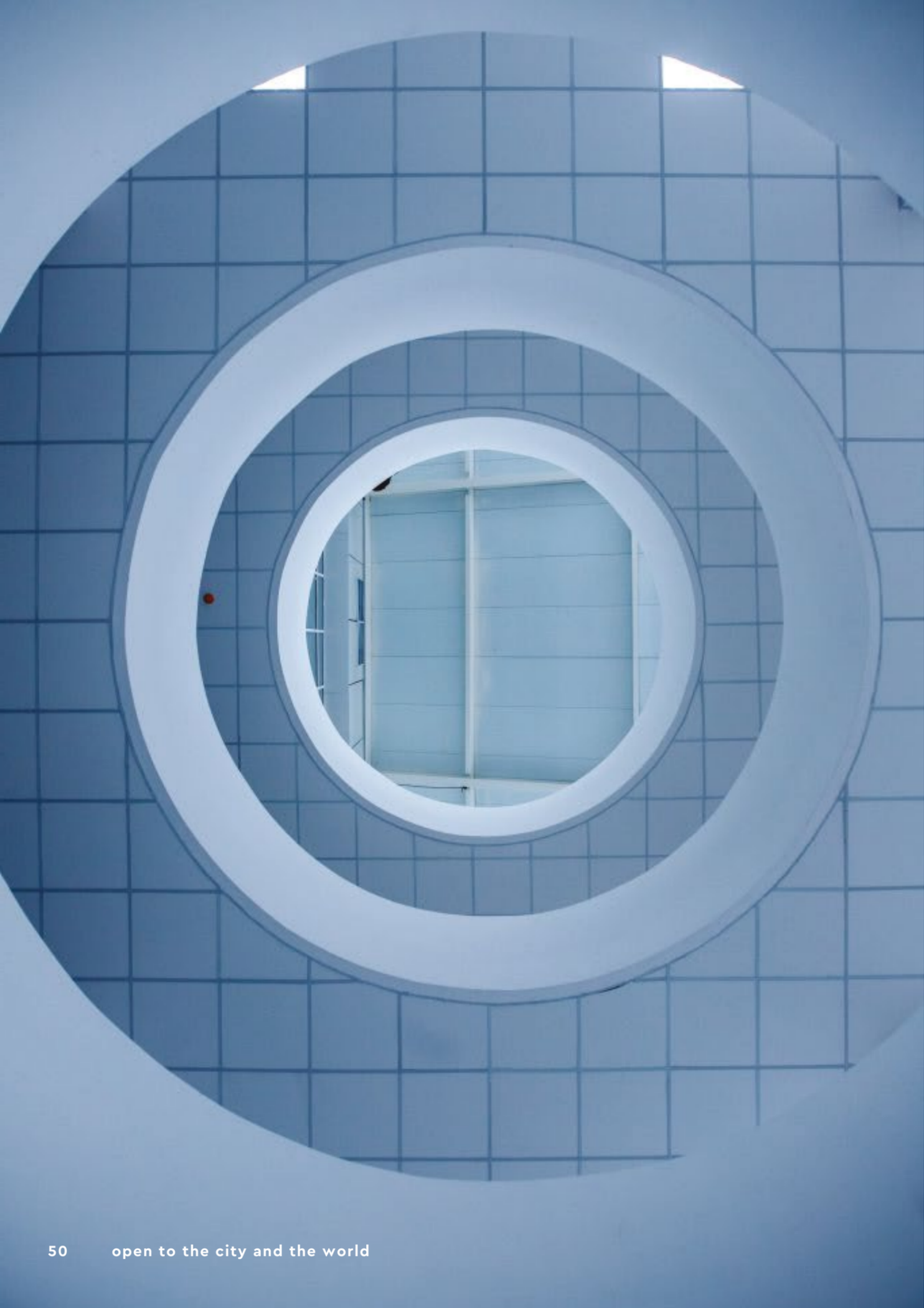
One of the main features of his style is a kind of refraction of the cultural traditions of Europe and Asia.

Dashi Namdakov's works are included in the collections of many museums in different countries.



The *Transformation* is a sculpture is a human head, molded from boulders, stones and slabs.

This is an image of an ancient inhabitant of the Siberian taiga, a magician and philosopher who left mysterious symbols on stone.



---

## Plans for the development of the campus as a centre for the formation of a special urban environment and culture

- The widespread introduction of digital services, virtual rooms, excursions, services (access, payment, booking).
- **Multicultural Campus**  
Building a friendly multilingual environment and a convenient navigation system, food outlets with dishes of national cuisines of the world.
- **Ecocampus**  
Organization of sites for separate waste collection, the founding of the campus own recycling company, the transition to alternative power sources.
- **Open campus**  
Organization of open areas for city events (classical music concerts, jazz festivals, light shows).

A smart campus includes the following main components: a modern digital environment (equipment, content, services using artificial intelligence and big data technologies; an ecofriendly environment that forms the green culture of graduates using the most advanced technologies for preserving natural resources, efficient use of energy and resources; friendly and bilingual environment (Russian and English), providing support for openness and hospitality (management, services, teachers, students).

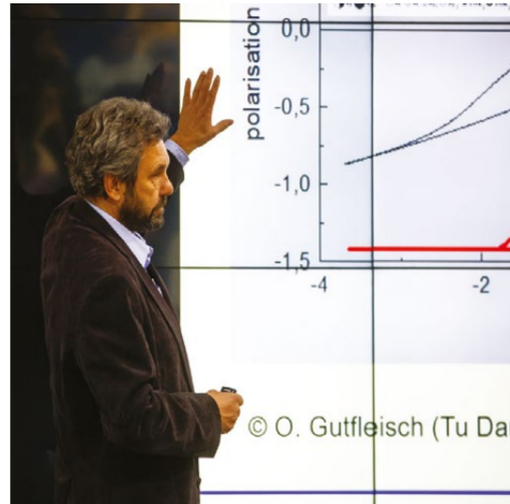
An educational valley can be created on the basis of the SibFU campus — the project is to create a globally recognizable point of attraction for young people from different fields of activity: science, sports, art, and public initiatives.

**SibFU has one of the most modern campuses among Russian universities.**

# Open university

## • Open educational environment:

- public lectures
- open masterclasses and practical workshops by leading experts
- digital educational resources and educational online platforms
- courses for people of all ages



## • Open platform for research:

- opportunity to join the scientific
- teams of Siberian Federal University, conducting research in priority areas
- conducting socially significant research at the request of the population



## • Global meeting industry platform:

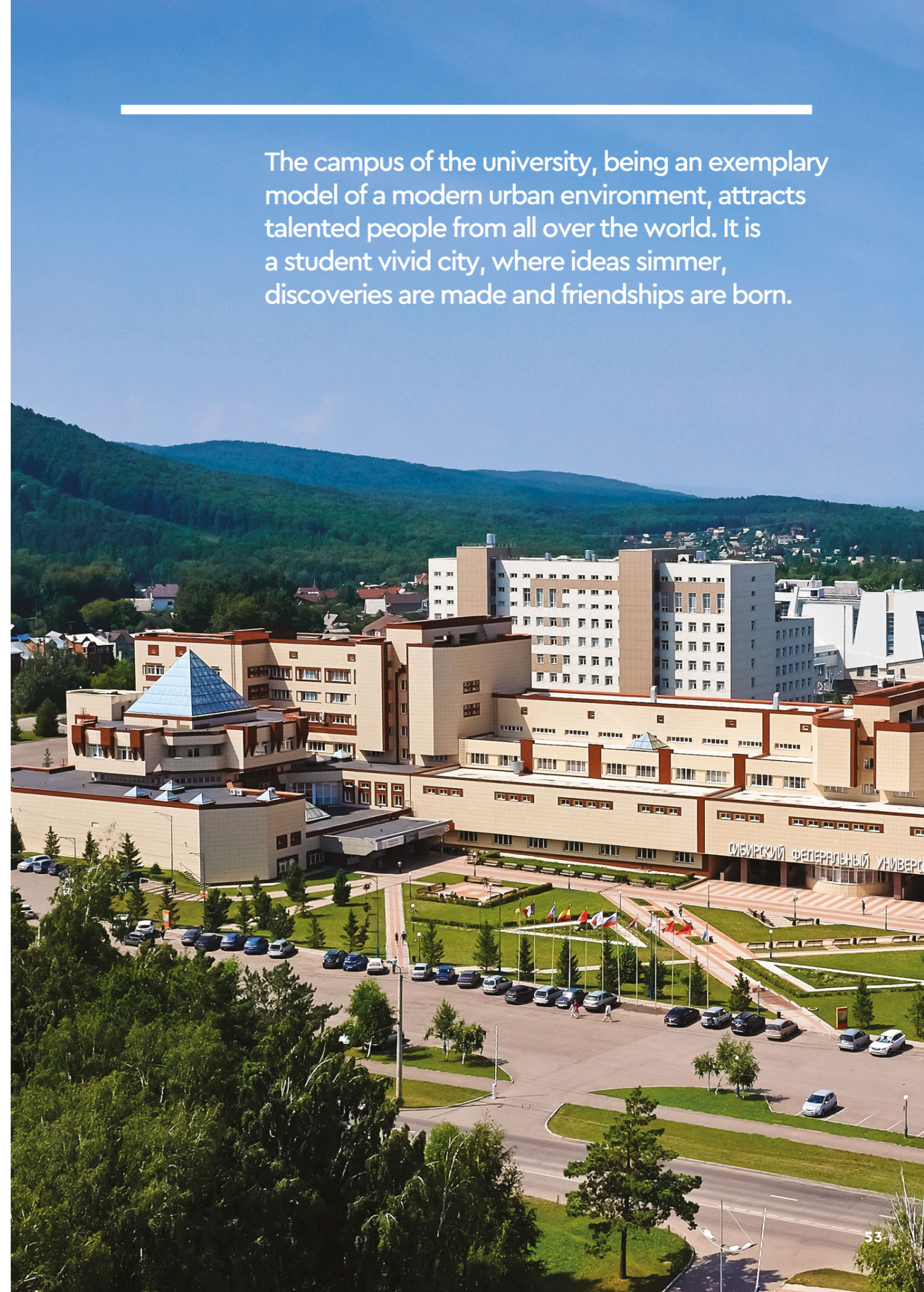
- organizing and holding events at any level (congresses, exhibitions, forums, conferences, festivals)
- holding events in open areas of the campus (concerts and open-air cinemas, light and music shows)



## • Open cultural area:

- SibFU Museum
- art galleries, literary salons

The campus of the university, being an exemplary model of a modern urban environment, attracts talented people from all over the world. It is a student vivid city, where ideas simmer, discoveries are made and friendships are born.



# TOP 2019 Events



## XXIX World Winter Universiade

02—12 March

The campus of Siberian Federal University became the Universiade Village with an area of 25.4 ha

**5 000** volunteers

**58** participating countries

**3 500** athletes

for the entire competition period



## Krasnoyarsk Economic Forum

Annually

Siberian Federal University traditionally organizes a youth platform and holds KEF public lectures.

On April 19-20, 2017, as part of the Krasnoyarsk Economic Forum, SibFU hosted the international congress Siberian Platform: Time for New Solutions.

The congress included 4 international conferences in the field of oil and gas, Arctic exploration, and new educational initiatives united by the main theme – scenarios for the development of Siberia.

Over 1000 people, including foreign specialists, attended this event.



## Yenisey Ecological Forum

27—28 November

The forum was the main communication platform of Krasnoyarsk Territory, where reputable scientists, environmentalists, representatives of the public, authorities, and large companies of Siberia met to discuss environmental issues.

The issues discussed at thematic discussion platforms and round tables were about the implementation of the Ecology national project, technologies in waste management, the protection of atmospheric air, the use of resource-saving technologies, the preservation of unique species of animals, and the development prospects of eco-volunteering and ecotourism.



## Non-Ferrous Metals and Minerals, XI International Congress and Exhibition

16—20 September

This Congress is known in Russia and abroad as one of the most popular platforms for sharing ideas, experience and establishing mutually beneficial relations between Russian and foreign companies, universities, and research centres. Siberian Federal University is one of the key organizers of the event, which hosted the youth platform of the congress.

## Universion. The best

6—8 March

The grand finale of a large-scale national music student project.



## NAUKA 0+

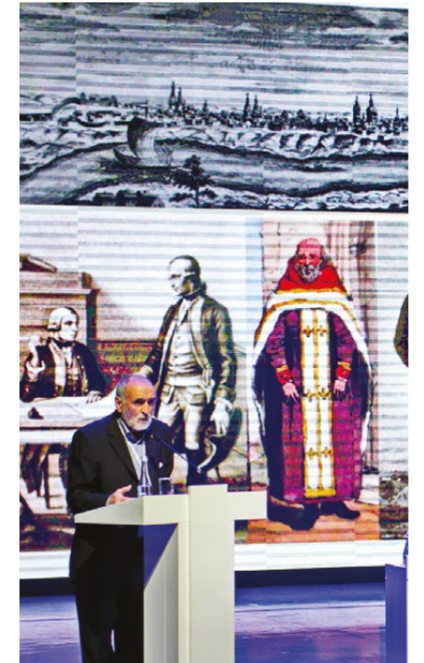
21—25 November

A Russian festival for young scientists and students, as well as for schoolchildren. In total, SibFU hosted more than 30 festival venues in Krasnoyarsk and beyond in the university's branches – Lesosibirsk School of Education and Khakassian Technical School. All the events were aimed at sparking interest in scientific knowledge, discoveries and achievements among people of different ages and professions.

## Theater on the Roof

4 November

Siberian Federal University became the scene of the play. As part of the modern theater project called "Theater on the Roof", the university held a reading of the play "Iranian Conference" by Ivan Vyrypaev, Russian playwright and film director.



## Siberian Historical Forum

Annually

A major scientific conference where historians, archaeologists, ethnographers, architects, local historians, philologists, scientists, and researchers of other specialties deliver talks on the study, preservation, and popularization of the historical and cultural heritage of Siberia.



sfu-kras.ru



For cooperation

**Evgeniya Turtapkina,**

Vice-Rector for Information Policy of SibFU

**+7 (391) 291-27-34**

**public@sfu-kras.ru**