



deposit of knowledge



Yugra
State University

YuSU —

**leading university
of Yugra region**





WELCOME SPEECH BY RECTOR

Yugra State University is one of the youngest universities in Russia. Nowadays it is a leading scientific and educational center of the region and is always open to new creative ideas. YuSU keeps up to date, successfully solving the tasks of training highly qualified specialists and implementing promising projects.



Established in 2001, today the university has become a real source of skilled specialists; more than 15 thousand demanded professionals working in various fields have graduated from YuSU.

Among the graduates of Yugra State University there are successful leaders of various levels of government, representatives of many industrial sectors, researchers who glorify their home university far beyond the borders of the region.

We sincerely welcome to our university all those who believe that a successful career largely depends on the choice of educational institution, as well as new partners for the development of cooperation in the scientific and academic spheres!

**Yours sincerely,
Roman Kuchin**

000

ЮГОРСКИЙ
ГОСУДАРСТВЕННЫЙ
УНИВЕРСИТЕТ

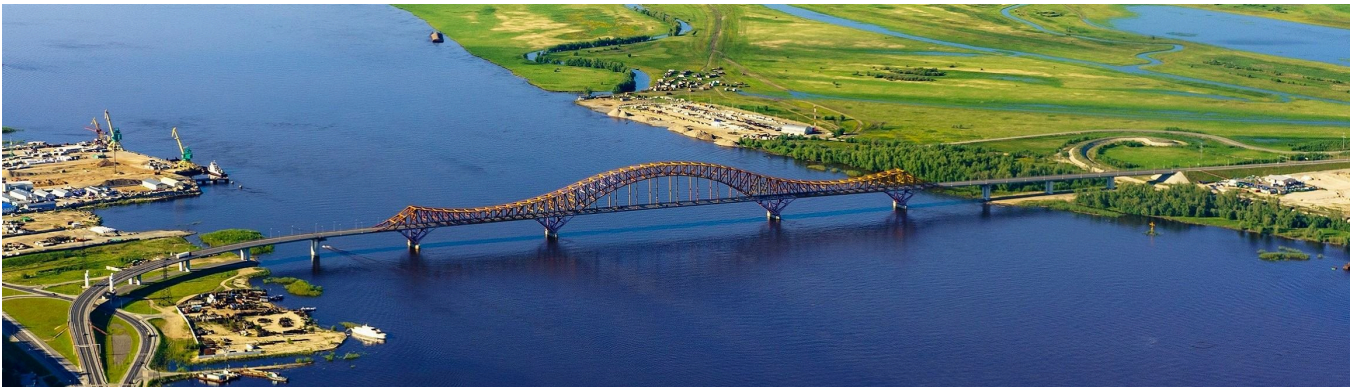
P

UNIVERSITY MISSION



YUGRA
UNIVERSITY

– creation of an intellectual capital for the innovative development of Khanty-Mansiysk Autonomous Okrug – Yugra, forming the worldview and professional competencies of the younger generation, allowing them to manage actively their own life trajectory, to integrate successfully into professional and academic communities, to develop socially significant projects.



HISTORY OF THE UNIVERSITY

Yugra State University was established by the initiative of the Government of Khanty-Mansiysk Autonomous Okrug – Yugra in 2001 followed by the Decree of the Russian Government No. 1069-r of August 20, 2001, and the Order of the Russian Ministry of Education and Science No. 3296 of October 5, 2001. Nowadays, YuSU is one of the youngest state universities in Russia.

On October 5, 2001, by Order of the Ministry of Education of the Russian Federation No. 3296, Yugra State University was established on the basis of branches of educational institutions located in Khanty-Mansiysk: Nizhnevartovsk State Pedagogical Institute, Siberian State Automobile and Highway Academy, Tyumen State Agricultural Academy (Institute of Nature Management of the North).

On November 15, 2002, Yugra State University was added to the Unified State Register of Legal Entities as the State Educational Institution of Higher Professional Education «Yugra State University».

The opening ceremony of the university campus took place on August 2003. First students and staff finally visited spacious classrooms with modern multimedia equipment, educational and scientific laboratories equipped according to modern requirements, a library with a large collection of literature, a canteen, as well as the whole campus with comfortable dormitories.

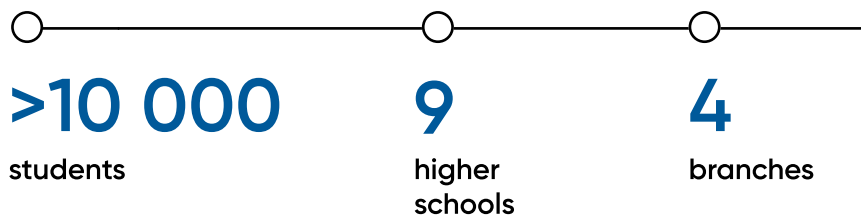


Governor of Khanty-Mansiysk Autonomous Okrug - Yugra (1995-2010) Aleksandr Filipenko at the opening of the university



- In **2006**, a sports complex with a 50-meter swimming pool, multifunctional and specialized sports halls for various sports started its work.
- On **September 7, 2007**, by Order of the Government of the Russian Federation No. 1186-p, the university was reorganized into the form of joining 4 separate structural divisions (branches): Surgut Petroleum Technical School, Nizhnevartovsk Petroleum Technical School, Lyantor Petroleum Technical School, and Nefteyugansk Industrial College.
- By Order No. 1717 of the Ministry of Education and Science of the Russian Federation, dated **May 23, 2011** the State Educational Institution of Higher Professional Education "Yugra State University" was renamed into the Federal State Budgetary Educational Institution of Higher Professional Education "Yugra State University".
- By Order No. 1234 of the Ministry of Education and Science of the Russian Federation, dated **October 29, 2015**, Yugra State University was renamed the Federal State Budgetary Educational Institution of Higher Education "Yugra State University".

UNIVERSITY TODAY



MODERN CAMPUS

132

candidates
of Sciences

900

state-funded
places

7

dormitories

4

academic
buildings

33

doctors
of Sciences

>50

educational
programs

SPORTS COMPLEX

7

gyms

50 m

swimming pool

>300K

books
in Scientific Library

**LEADING SCIENTIFIC CENTER
OF KHMAO-YUGRA AND
TOP-10 EDUCATIONAL
CENTER IN URAL FEDERAL
DISTRICT**

>600
volunteers

15
creative
and sports
clubs

«Professionalitet»
federal project

39
international
partner-universities

>100
additional professional
training programs

12
scientific schools

17
labs

«Mukhrino»
international field station

LEAN
lab

SCIENCE AND INNOVATION CLUSTER

Today, the university is one of the leading scientific and educational centers in the region. It has a modern technical equipment, developed infrastructure. According to the Interfax rating, Yugra State University entered the Top-10 best universities of the Ural Federal District.

Yugra State University is implementing the programmes of higher and secondary vocational education in the fields of law, economics, oil and gas, journalism and linguistics, chemistry, history, mathematics and mechanics, etc. An efficient system of life long education: **college – bachelor's degree – master's degree – postgraduate study** – allows university students to reach a high level of training, to be specialists in demand, ready for future labor market changes.



Additional education at the university is provided by advanced training, professional retraining and training programs, as well as additional general education trajectories for children and schoolchildren.



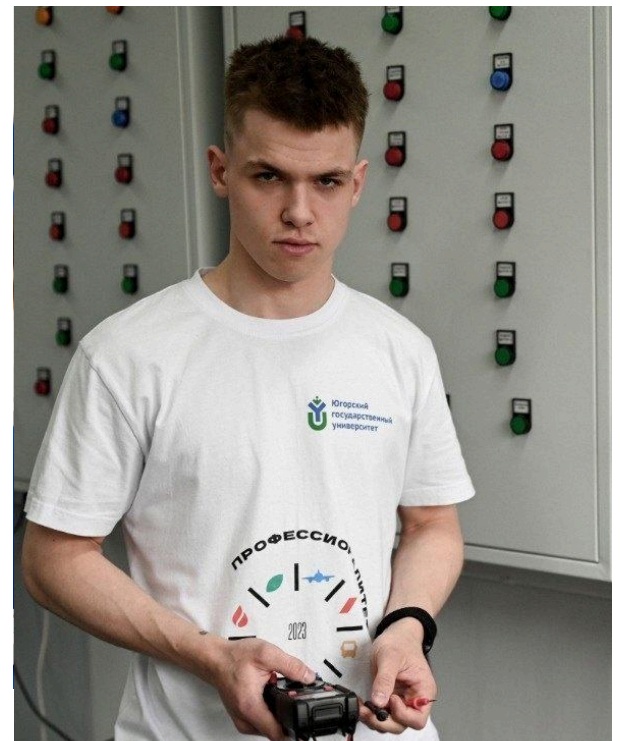
The university buildings and dormitories have accessibility passport of the social infrastructure facility for students with **disabilities of the main nosological groups**, conditions have been created to provide a comfortable and accessible environment for the organization of their educational process. Within the framework of the project «**Education Without Barriers (EWB)**», specialized equipment and books with relief-dotted Braille letters were purchased.

The educational process is carried out by **highly qualified university staff**, current leaders and employees of specialized organizations and enterprises, public authorities. Fundamental and applied research is carried out by **scientific schools and laboratories** that operate in YuSU.

Университет в своем составе имеет **9 высших школ**, также включает **4 филиала образовательных учреждений среднего профессионального образования**.

Yugra State University implements **the federal project "Professionalitet"** of the Governmental Program "Education Development" of the Ministry of Education of the Russian Federation. Participation in the federal project "Professionalitet" – is a new stage in the development of the university, which will contribute to the expansion of the format of interaction with the leading industrial enterprises of the real sector of the region's economy. With the support of the Yugra Government, **an educational and production center (cluster) "ProfYugraTEK"** will be created in the university, which will be used for training specialists.

The federal project "Professionalitet" of the national project "Education" was launched in January 2022. The initiative is aimed at creating **a new flexible model of qualified personnel training** in the technical and vocational education system in accordance with the actual needs of the real sector of the economy.



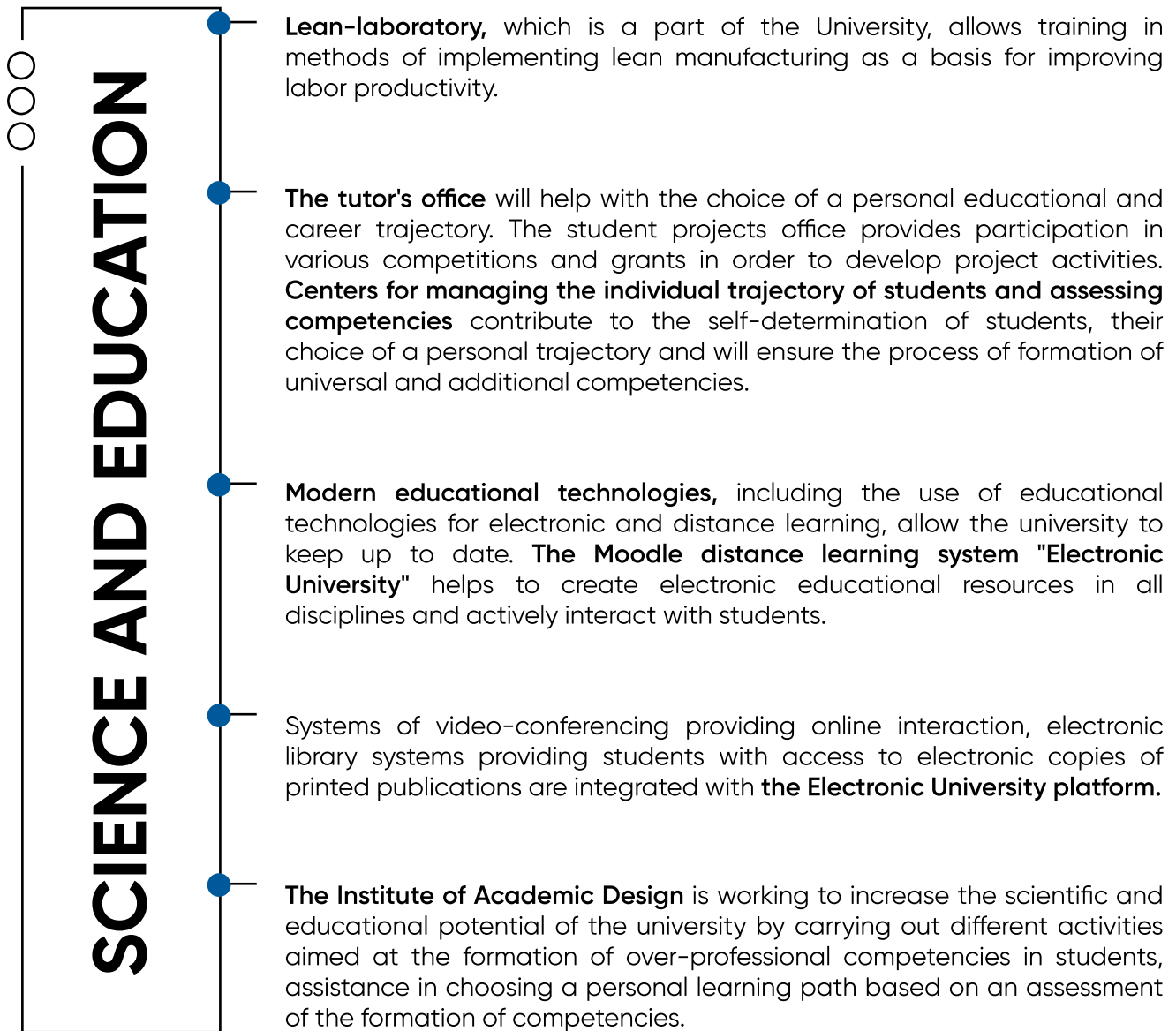


To develop students' entrepreneurial abilities, an **entrepreneurial boiling point** area was created. Its goal is to build a personal development trajectory and to train graduate students who will be able to create a competitive business and to promote new knowledge and high-tech technologies to the market.

This is an active student scientific community (SSC) that unites students who believe that research activity is the key to success in life. By participating in the work of the SSC, students get the opportunity to realize their scientific potential, to meet like-minded people and experienced mentors, and to increase their importance for a potential employer



University students are future highly-demanded specialists who follow their individual learning trajectories that include basic and additional educational programs and various extracurricular activities.



HIGHER SCHOOLS AND BRANCHES

9

Higher
schools

4

branches

>10 000

students



Higher
oil school



Polytechnic
school



Engineering school of
digital technologies



Higher ecological
school





Higher school
of law



Higher school of psychology
and pedagogics



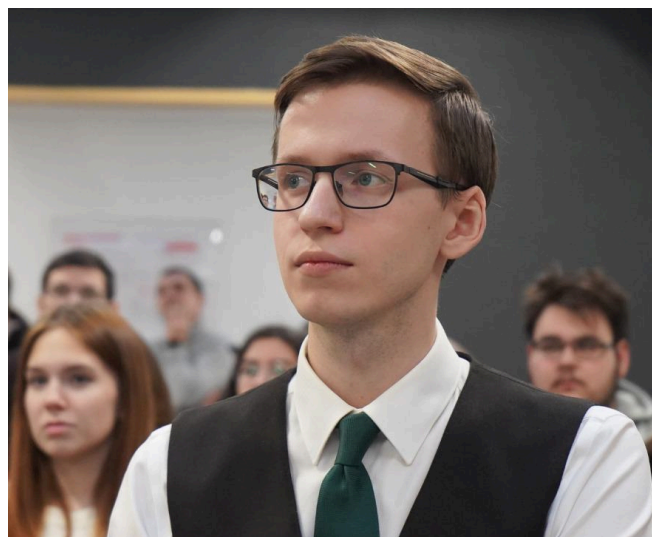
Higher school
of humanities



Higher school of
digital economy



Higher school
of sports



SECONDARY VOCATIONAL EDUCATION

Yugra State University has 4 branches located in the region. Khanty-Mansiysk Autonomous Okrug is the main oil and gas producing region of Russia and one of the largest in the world. That is why the main task of vocational education is to train specialists to work in the oil and gas sector.

Nizhnevartovsk Petroleum Technical School conducts training in nine educational programs of secondary vocational education in full-time and part-time forms. Future accountants, technicians, technologists are in demand at the enterprises of the oil and gas industry, in research and other organizations of the region. Locksmiths, electricians, car repair specialists, oil and gas extraction and well exploration operators, driller assistants, chemical analysis laboratory assistants – this is not a full list of the working professions of the School graduates.

Surgut Petroleum Technical School was created to train modern specialists, to improve the skills of workers in the field of fuel and energy complex. The School offers high-quality education in accordance with international educational and scientific standards, introduction of new educational programs and forms of education.



Nefteyugansk Industrial College trains mid-level specialists in six areas, mainly in the field of development and operation of oil and gas fields, drilling wells. The College also trains electricians and electricians, programmers, including specialists in information resources, developers of web and multimedia applications, accountants

Lyantor Petroleum Technical School trains programmers, technicians in the field of operation and maintenance of electrical and electromechanical equipment, as well as technologists in the field of development and exploitation of oil and gas fields.



SCIENTIFIC ACHIEVEMENTS

VR SIMULATOR FOR TRAINING/ CERTIFICATION OF THE STAFF

As a modern breakthrough technology used in the training of specialists can be considered **a virtual reality simulator**. VR simulators are necessary for gaining professional skills and knowledge, training in working with equipment, management of equipment, and practicing situational and behavioral models, which allows to develop stable skills in situations that are difficult or impossible to reproduce during the course of usual training.

HYBRID (SOLAR-DIESEL) POWER PLANT

A hybrid power plant is a highly efficient source of electrical energy at a low cost. Hybrid (solar-diesel) power plant consists of photovoltaic system (solar power plant), diesel generators and intelligent control program. YuSU scientists have developed a unique training complex, which includes a working model of a diesel power plant, a set of augmented reality equipment, and a proven training methodology.



PRODUCTION OF BIODEGRADABLE POLYMER MATERIALS WITH THE USE OF LICHEN *CETRARIA ISLANDICA*

Biopolymer sheetings made with use of lichen ***Cetraria islandica***, glycerin, ethylene glycol and urea as plasticizers were produced by chemical scientists of the University. The conducted research has shown that the obtained biopolymer sheetings have better strength indicators compared to similar starch-based samples, which are currently the most common substances used as biodegradable materials.

The resulting biopolymer can be used in the production of

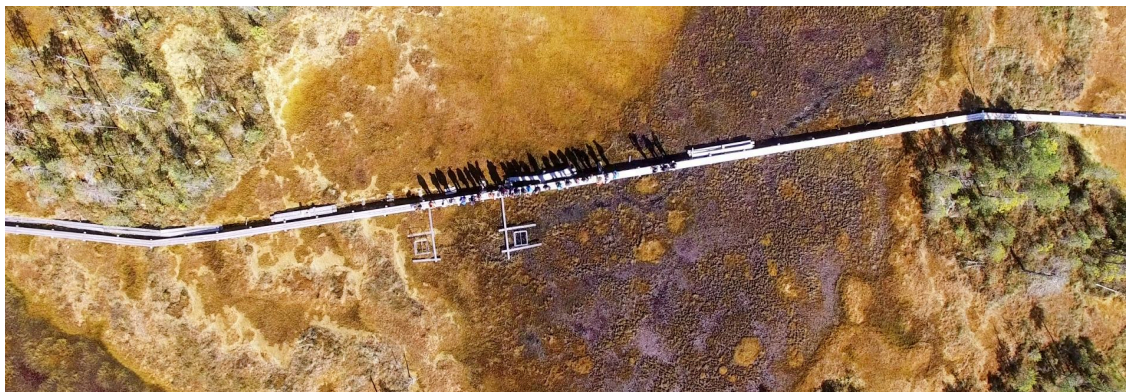
- packaging for non-food products
- files, textbook covers
- personal care products
- disposable shoe covers, gloves, etc

Thanks to the scientists of the university, Yugra State University became a holder of the patent for invention of an antibacterial agent based on sphagnum moss extract, as well as a method of forming titanium oxide coating on the steel surface.



PRIORITY AREAS

- **The Center of Excellence "Ugra Green SCHOOL"**, which includes **the UNESCO Chair "Environmental Dynamics and Global Climate Change"** is widely regarded as the pride of the University.
- **Mukhrino international field station** as the structural unit of the UNESCO Chair has become well known and annually attracts scientists from all over the world with the opportunity to conduct field research in a unique natural complex, and is also an active participant in **10 national and international scientific projects and collaborations** (INTERACT, PEEEX, SecNet, Scannet, UArctic, National Arctic Research and Education Consortium).
- Currently **Mukhrino field station** is actively involved in exploring typical natural ecosystems of the middle taiga of Western Siberia and their response to global climate change.
- The data obtained will be used in a project aimed to create an international center for the assessment and verification of carbon units and conditions for the entry of economic entities into the greenhouse gas emissions trading system ("**Carbon Data Center**"), whose activities are related to the accumulation of the region's competencies in monitoring carbon flows and their assessment, a pool of advanced technologies for the commercialization of the carbon footprint. **The opening of the Carbon Data Center is scheduled for the end of 2025.**

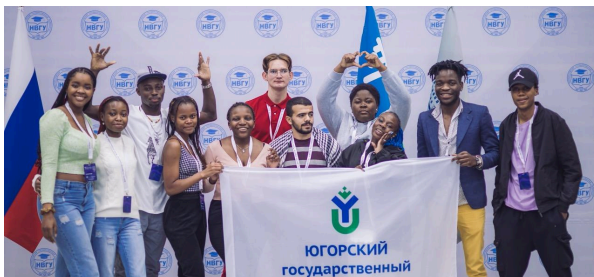


INTERNATIONAL ACTIVITY



International cooperation is an essential part of the university's activity, and it is aimed at the university's integration into the international scientific and educational communities, as well as guaranteeing quality of education and its correspondence with the **international standards**.

Our university has **more than 30 valid agreements** with universities and scientific and educational centers worldwide, which makes it possible to cooperate across the borders and be competitive on the international educational market.



○ ○ ○
Foreign citizens who do not speak Russian language, in order to be prepared for admission to higher educational institutions of Russia, **can apply to the preparatory department of Yugra State University**. They can pay for their study or apply for a quota of the Government of Russian Federation through the portal **education-in-russia.com**

The offered academic directions are engineering, natural science, humanitarian, medico-biological. The mode of study includes full-time study with the use of **distance technologies**. According to the results of the final exams, students who have successfully completed the preparatory course are issued a certificate and **can apply to YuSU or any other Russian university to continue their study** at a professional Russian-taught education program.

Contact: ugrasu.international@ugrasu.ru



EXTRACURRICULAR ACTIVITIES

15
creative
and sports clubs

CREATIVE
ECOSYSTEM














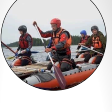






















>90
mentors

>600
volunteers

5
priority areas
for volunteer activities



YOUTH POLICY

 <p>Vocal studio «VINILL»</p>  <p>Achieve</p>	 <p>Council of students of YSU</p>  <p>Implement</p>	 <p>Choreographic group «Dance Paradise»</p>  <p>Dream</p>				
 <p>Patriotic Club of YSU «I am proud»</p>  <p>Maintain</p>	 <p>Student Council of Dormitories</p>  <p>Support</p>	 <p>Choreographic company «Echo»</p>  <p>Love</p>	 <p>Choreographic group «M»</p>  <p>Take action</p>	 <p>Tourist club of YSU «Horizon»</p>  <p>Conquer</p>		
 <p>Volunteer association «Art-project»</p>  <p>Help</p>	 <p>Student club «SMART LEAN GROUP»</p>  <p>Improve</p>	 <p>Student association «Yugra Word Wizards»</p>  <p>Cognize</p>				
 <p>Media community «Youth team of YSU»</p>  <p>Promote</p>	 <p>Media Center «U_MEDIA»</p>  <p>Cover</p>	 <p>Student construction team «SEVER»</p>  <p>Work hard</p>	 <p>Student club «School of personal growth»</p>  <p>Strive</p>	 <p>Student Scientific Society</p>  <p>Explore</p>	 <p>Psychological service</p>  <p>Appreciate</p>	 <p>Literary cat</p>  <p>Read</p>
 <p>Council of Foreign Students of YSU</p>  <p>Get involved</p>	 <p>Intellectual club of YSU</p>  <p>Develop</p>					

SPORT

hockey

wrestling

mini football

ski racing

volleyball

tourism

basketball

taekwondo

swimming

9

sports halls

Swimming pool

50 m

Skiing lodge

Student Sports Club "Sever" is a team of active students who promote physical culture and sports among youth as an integral part of modern life.

"Sever" today is referees, SMMs, PR, photographers, videographers, volunteers, fitness instructors.

Climbing wall

>10

forms of physical fitness and health activities



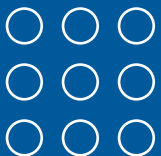
CAMPUS

The modern campus of the University is located in the central part of Khanty-Mansiysk city. The total area of the land plot is 23,523 sq. m. The campus consists of five buildings: four academic buildings and one administrative building. The campus includes a big sports complex, a library and a cafeteria with 364 seats.



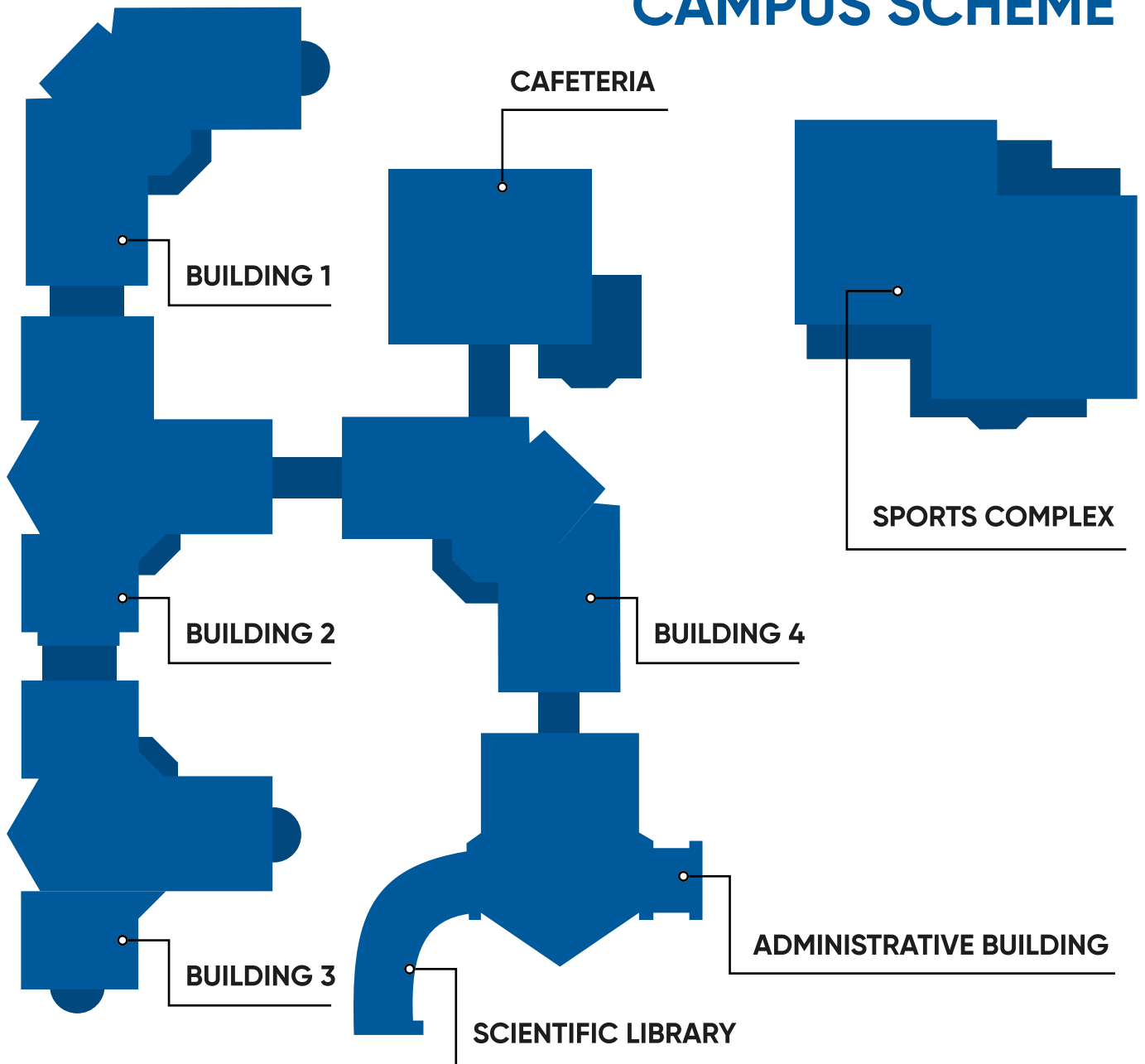
Academic buildings are provided with modern equipment needed for effective educational process. Wireless network (Wi-Fi) allows students and teachers to get an access to the electronic educational resources and services of the university and the Internet.

The University Scientific Library with its collection of educational, scientific and periodical literature, as well as the access to leading educational electronic library systems and scientometric databases is available for students and staff.



23 523 SQ. M

CAMPUS SCHEME



26 Науки о Земле



вбудущеесюгу
(towards a professional future)



Yugra State University



 ugrasu.ru

 [@ugrauniversity](https://t.me/ugrauniversity)

 [@ugrasu](https://vk.com/ugrasu)

 ugrasu@ugrasu.ru

phone: +7 (3467) 377-000 (ext. number 433)
+7 (982) 554-45-17 (whatsapp)

16, Chekhova str., 628012 Khanty-Mansiysk,
Khanty-Mansiysk Autonomous Okrug – Yugra,
Tyumen Region

License 90Л01 No.0008893, Reg. No. 1868 of
30.12.2015, State Accreditation Certificate 90A01
№ 0002745, Reg. No. 2617 from 15.06.2017