Higher Education Discovery

International Magazine

3,000+ VIETNAMESE STUDENTS STUDY IN RUSSIA

2,000+ STUDENTS FROM VIETNAM GET THE RUSSIAN GOVERNMENT SCHOLARSHIPS

EDUCATION IN RUSSIA

FOR APPLICANTS FROM VIETNAM

DREAMS COME TRUE HERE!





National Research University "Belgorod State University"



CAREER IN RUSS

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The first multilingual magazine about Russian education

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Education nines

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Supported by Rossotrudnichestvo

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Featured sections

6

Our country ranks among the Top 5 countries in many areas of human activity. We will focus on some of them, which are the most curious ones, in our opinion.





For Vietnamese students, studying in Russia is a great opportunity to get a decent education for free or at an affordable price. Another enrollment campaign is in full swing.



Talented young Vietnamese people are selected to study at Russian universities in some quota places mostly through participation in the Olympiads.



Our WeChat



ID: HEDmagazine



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One of the ways to get an invitation from the Russian university to study for free within the quota is to successfully pass the competition between the candidates in your country. We will talk more specifically about this stage. Learning Russian is real: the well-developed teaching methodology and well-trained teachers can guarantee successful acquisition of the Russian language.

20





24

Five steps to getting a student visa! Firstly, you should get an invitation from the university. For this purpose, you must send a package of documents to the chosen university. Read about the further steps in the article.

Dear friends!

We have done our best to make our magazine interesting and useful, but we can still improve it together! If you want to share your experience and plans for the future or give your feedback, please contact us at kleshnina.es@hedclub.com.































Choosing Russia as a Study Destination



Post 1. Russia at a glance

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Dear friends, we are so happy that you've taken an interest in education in Russia. High-quality education and affordable tuition fees attract more and more young people from all over the world. Today, around 300,000 international students are pursuing their education in Russia. This figure is expected to increase to 400,000 in five years. Talented young people are always welcome in this multinational country with rich cultural traditions and great history! We don't want to bother you with long descriptions, so we've made a selection of interesting facts about Russia and Russian education. We hope that this information will help you feel more confident about your choice.

ABOUT RUSSIA

147 MILLION PEOPLE

LANGUAGES

AND DIALECTS

MILLION PEOPLE live in Moscow, the capital of Russia

190 NATIONALITIES

CONSTITUENT

ENITITIES

TIME ZONES

CLIMATE ZONES from the subtropics to the arctic zone

Russian cultural sites are included in the UNESCO World Heritage list

26

Russia is one of the world's leading sports nations. There are a vast number of sports events where students participate as volunteers.

Russia boasts rich cultural heritage, unique art collections, impressive architectural monuments. There are special days when students can visit the largest Russian museums totally free of charge.

Million cities: Moscow, Saint Petersburg, Novosibirsk, Yekaterinburg, Chelyabinsk, Omsk, Kazan, Nizhny Novgorod, Rostovon-Don, Samara, Ufa, Volgograd, Voronezh, Krasnodar, Krasnoyarsk, and Perm.

Palace Square. The Alexander Column. Saint Petersburg

THHH

Russia at a glance. Supported by Rossotrudnichestvo

AREAS OF RUSSIA'S DOMINATION IN THE WORLD

Russia ranks among TOP 5 in many areas of human activity. Let's look at the most interesting ones.

Defense industry, aviation industry and shipbuilding. Russia has the world's second largest (after the USA) military industrial sector. It holds top spot in many areas of production and technology.

Metro transport. Russia ranks fifth in the world by the total length of metro lines (after China, the USA, South Korea, and Japan). The Moscow Metro ranks fourth in the world by length, including Moscow Central Circle (after the Shanghai Subway, the Beijing Subway, and the London Tube, 2016).

Space. For many years, Russia has been a leader by the number of space launches. Since 2011, it has been the only country that carries out regular manned spaceflights. Russia operates the world's largest number of cosmodromes including Baikonur in Kazakhstan and the unique Sea Launch floating cosmodrome in the Pacific Ocean. **Mobile communication.** Russia ranks fifth in the world by the number of mobile phones used (their number is 1.5 times higher than the number of people living in Russia). Mobile communication in Russia is one of the best and the cheapest ones in the world.

Cybersecurity. Kaspersky Anti-virus and other products of the Laboratory are used by over 400 million people all over the world and hold top spot in the cybersecurity market in Europe.

Archeology. Modern Russian archaeology is one of the most successful in the world, and Russian archaeologists constantly make epoch-making discoveries.

Animated cartoons. Modern Russian cartoons are among the best and popular ones in the world. For example, the *Masha and the Bear* Russian cartoon was broadcast on the channels of almost 60 countries and is the most-watched cartoon on YouTube.

National language. The Russian language ranks fourth in the world by the degree of impact and the number of translations from it.

Source: Ruxpert (Russian Expert)





ABOUT RUSSIAN EDUCATION



4,000,000+

Higher education in Russia is a solid foundation for building a future career. Today Russian universities are ranked among the world leaders in such an area of science as mathematics, where Russia is traditionally strong, as well as in sociology, politics and international relations, economics and econometrics, computer science and information technologies, mining sciences and mining engineering (engineering in mining industry and extraction of mineral resources), mechanical engineering, automation and control, education.



AN INTERNATIONAL STUDENT PORTRAIT*

Over 42% of students initially wanted to study in Russia.

27% of respondents are sure that Russian universities offer education of superior quality.

Around 14% noted that universities in their countries didn't offer study programs they need, and tuition fees were notably higher.

24.3% choose study programs in the field of natural sciences and computer science. Among the leaders also were economics, management, law (19.6%), humanities (17.9%) as well as medicine and pharmacy (14.7%).

Most respondents told that they really liked the quality of teaching at Russian universities and a special student atmosphere. Many of them paid attention to universities' top positions in rankings and prestige. Russian scientists have greatly contributed to the world science, have made **first-rate scientific discoveries** in various subject areas and have been awarded over 20 Nobel prizes including prizes for medicine, physics, chemistry, economics, literature, and peace prizes. The most complex global-scale projects have been turned into reality – for the first time ever outer space was explored and the manned spaceflight was carried out. An electric bulb, radio, TV, a gasoline engine, color photography, and many other things were invented. Unique methods for diagnosis and treatment of diseases are regularly developed as healthcare development is one of top priorities of the Russian Government.

Universities develop student research by leaps and bounds. Students have access to the largest state-of-theart laboratories and research centers as well as innovative technologies such as 3D modeling and printing, robotics, virtual reality equipment. Russia develops IT **creating new jobs for young professionals.**

According to open source data

The Yenisei River. Krasnoyarsı



Admission of Vietnamese applicants

For Vietnamese students, studying in Russia is not only an opportunity to get a good education but also an opportunity to live in a beautiful country with rich culture and outstanding art. Former school students from the Socialist Republic of Vietnam and other countries have the right to apply to Russian universities for educational programs of higher education, secondary vocational education and continuing professional education.

Another enrollment campaign is in full swing, and the quota applications have been filed. Our article covers the key aspects of admission of foreign citizens for the 2022/2023 academic year.



Dang Minh Khoi, Ambassador of the Socialist Republic of Vietnam

Education is one of the pivots of Russia-Vietnam cooperation. Your country has helped us train more than 10,000 highly qualified specialists. Many graduates have taken up top leaderships positions in Vietnam such as Prime Minister, Secretary-General, heads of ministries and agencies. Many of them work in such important areas as oil and gas engineering and nuclear power engineering.

Admission. Supported by Rossotrudnichestvo

LEADING UNIVERSITIES by the number of international students

Peoples' Friendship University of Russia

Kazan (Volga region) Federal University

Moscow University for Industry and Finance "Synergy"

Peter the Great St. Petersburg Polytechnic University

Lomonosov Moscow State University

LEADING COUNTRIES by the number of submitted applications to study in 2021-2022

*3	China
*	Vietnam
œ	Tajikistan
Catt	Uzbekistan
۲	Afghanistan

POPULAR FIELDS OF STUDY among Vietnamese students

Power Engineering

Oil and Gas Production

Economics

IT

International Relations

Agriculture

ADMISSION WITHIN THE RUSSIAN GOVERNMENT QUOTA

Today more than 3,000 Vietnamese students are studying at Russian universities, including more than 2,000 students studying within education quotas.

Vietnam is ranked among the leaders by the number of Russian quotas allocated by the Russian Government annually. For example, in the 2019-2020 academic year, 965 Vietnamese citizens qualified for studying in Russia within the quota in such areas as finance and banking, international relations, information and communication technologies, power engineering, agriculture.

Talented Vietnamese young people are selected for some (approximately 1/5) quota places to study at Russian universities mostly through participation in the Olympiads. **School students participate in competitions in several subjects such as Russian language, mathematics, physics, and informatics.**

Teachers of particular subjects and staff members of the leading Russian universities looking to recruit Vietnamese students are invited to hold the Olympiads on each subject.

The number of universities participating in the Rossotrudnichestvo Olympiads increases every year: it amounted to 30 last year. These are the leading Russian universities: the Russian Presidential Academy of National Economy and Public Administration, NUST MISiS, National Research Tomsk State University, Moscow Institute of Physics and Technology (National Research University), Gubkin Russian State University of Oil and Gas, Moscow State University of Technology "STANKIN," Moscow State University of Civil Engineering, Bauman Moscow State Technical University, and many others.



Citizens of Vietnam can study at Russian universities on a fee-paying basis. Tuition fees in Russia are substantially lower than those at European and American universities.

POPULAR AREAS OF ACTIVITY IN VIETNAM

Russian educational programs are popular due to the demand for specialists in the job market in Vietnam. The Vietnamese national economy sectors that need highly qualified personnel include:

- agriculture and cutting-edge technologies in agricultural complexes
- veterinary medicine
- medicine (all areas)
- IT and communications
- public administration
- architecture, construction and engineering
- biotechnologies, ecology, technosphere safety
- tourism
- training of pedagogy specialists (educators, teachers, including those holding academic degrees of Candidate or Doctor of Sciences)

RUSSIAN CENTER OF SCIENCE AND CULTURE IN VIETNAM

To familiarize Vietnamese school students with Russian education, the Rossotrudnichestvo representative office – **the Russian Center of Science and Culture in Hanoi** – holds events for school students:

- The Russian Universities educational project is held twice a year. It includes individual educational visits of particular Russian universities – lectures, seminars, marathons, Olympiads, and other events
- Campaigning for school and university students studying Russian (more than 30 educational institutions in Vietnam) – cross-cultural awareness quizzes, talent competitions, volunteering
- Olympiads on Russian language, mathematics, informatics, and physics – the winners can get an education quota place to enter any Russian university

ADMISSION REGULATIONS - 2022/2023

Foreign citizens can take entrance exams held by the university even if they have valid results of the Unified State Exams. The admission office will take into consideration a better result.

Foreign citizens have the right to combine the results of the Unified State Exams (USE) and entrance exams. For example, if the applicant passes the USE in the Russian language with high scores, they submit the result to the admission office. But if the applicant is dissatisfied with their USE score in mathematics, they can take the entrance exam to try to improve their result. Finally, the highest score is chosen.

Foreign citizens are eligible for state-funded places if they apply under the international education agreements or have compatriot status. Applicants applying within the Russian Government quotas apply to a university as part of a special competition for foreign nationals.

Those applying as compatriots cannot exercise special rights neither social rights nor rights related to the applicant's achievements.

Some universities have reduced the number of entrance exams for international applicants applying for fee-paying places (on a contract basis) to one. Foreign citizens apply as part of a special competition without competing with Russian applicants. However, you should bear in mind that the number of entrance exams is determined by a university itself. You must get more specific information from the admission office.

The procedure for translating foreign documents into Russian is changed. Some universities undertook to perform this procedure.

The document recognition certificate (if necessary) is submitted not later than on the day of enrollment consent submission. So you should find out beforehand where you can undergo this procedure, how to pay the duty, and clarify other issues for yourself.

Foreign documents must be legalized, if necessary.



2

5

 $\frac{2X}{10} = 1,6$

6 - 2 - 2 = 2



Some top universities admit foreign citizens to Bachelor's / Master's / Specialist programs based on the portfolio competition. Prepare separate files for each university you are going to apply to.

For example, Saint Petersburg State University assesses motivations letters, academic training documents, documents confirming the level of proficiency in the language of instruction as well as individual achievements.

Peoples' Friendship University of Russia will count the grade average of the previous education result. Special focus will be on the subjects related to future majors, participation in major disciplines contests, recommendations from non-governmental organizations, unions, associations of Russian and foreign institutions. For Master's programs, the positions of the previous university in the world ranking will be taken into account.





ENTRY REQUIREMENTS FOR RUSSIA

- Russia entry form completed on the State Services website
- Valid negative PCR test and retest taken within 72 hours from the date of arrival in Russia. As of the date of receiving the test results in Russia, students must isolate themselves. At the same time, they can study online
- If the PCR test is positive, applicants or students undergo a two-week quarantine
- To continue their education offline, international students must submit two negative PCR tests to the university

When the academic year is coming up, the entry regulations and algorithm for international students may be updated. Be sure to follow the updates.

To find out more about admission to Russian universities, adaptation and life in Russia, read other HED magazine issues.





Competition for quotas to study at Russian universities

Every year the Ministry of Science and Higher Education of Russia and Rossotrudnichestvo announce admission of foreign citizens, stateless persons and compatriots living abroad to study at Russian universities in state-funded places within the quota. One of the ways to get an invitation from a Russian university is to successfully undergo the selection process abroad – in the foreign citizen's country of residence. Let us look at this stage in detail.

APPLYING WITHIN THE QUOTA



The information about each application pursued is sent by the Ministry of Science and Higher Education of Russia to Rossotrudnichestvo that brings it to the notice of Russian and foreign embassies and its representative offices abroad. The documents of approved candidates are sent to the universities.

2

The university must compile the list of international applicants until July 1. If future majors require creative abilities, special physical or psychological characteristics, foreign nationals will be invited to take an additional exam – it must take place until August 5. The university may decide to conduct this test online but only if the person taking the test is accurately identified.

What about applicants who were not admitted to the universities they chose? In this case, their documents will be submitted for review to the two universities that have the smallest number of international students and offer the same study program. 3

After applicants are notified by Russian and foreign representative offices that they have been admitted to the university, they must contact the university's International Relations Department or the International Office by email or phone and inform them about the date of their arrival.

Students from some countries must undergo the process of recognition of their foreign education document before they arrive at a Russian university to study. The legalization procedure was covered in HED Issue 6.

Universities will not accept foreign candidates' documents not translated into Russian, translations that are not certified, and documents that are not completed according to the requirements as well as documents independently submitted by the citizens of the country of stay.



Right after your arrival at the university, you should contact the International Relations Department or International Office to execute all the documents required in the territory of Russia. For this purpose, bring your passport and migration card which was issued at the border when entering Russia. Health insurance policies are executed separately.

Upon arrival, applicants submit their original documents.



Notarization and legalization of academic credentials



Recognition

of academic

credentials



Universities offering the chosen program

LEARNING RUSSIAN

Foreign citizens whose Russian is not very good have the right to learn the language at preparatory departments and faculties of educational institutions. Attendees get the scholarship throughout the period of study regardless of their academic performance.

The period of study at the preparatory faculty or department can last for up to one academic year. This period is not included in the period of study in main professional educational programs.

Foreign citizens' costs of travel to their place of study are paid by foreign citizens themselves and (or) sponsors.

Check out the selection start announcements on the website of the Russian House in Hanoi.

For all questions about admission within the Russian Federation Government quota, you can call the hotline of the Ministry of Science and Higher Education of Russia

🔇 +7 495 122-22-68





Learning Russian

Each language is a symbol of the country where it exists and develops. It is a product and a translator of a nation's culture at the same time. No wonder that the global role and importance of a language depend on a country's role and place in the world, in particular, in politics, economy, science, and culture. In the 21st century, Russia's role in global politics and economy becomes more and more prominent, which increases the popularity of the Russian language in large part: an interest in Russia keeps up an interest in the language as well.

Natalia Tatarinova, Dean of the Pre-University Education Department of Pushkin State Russian Language Institute, answers our questions about the aspects of Russian language learning.

ABOUT LEARNING DIFFICULTIES

– Russian is spoken outside Russia, too. Russian is the world's sixth language by popularity among language students and the eighth most spoken language by the number of native speakers. Russian is also one of the official languages in Belarus, Kazakhstan, and other former USSR countries. A total of around 270 million people speak Russian worldwide. Besides, it is considered a world language and has the status of an official language at international organizations such as the UN, UNESCO, the IOC, the IMF, and others. And there is one more interesting fact: Russian is the second most popular internet language.

Russian is difficult to learn: unfamiliar phonetic and intonation structure (e.g., sound [s] or a question without a question word: "Eto tvoj telefon?"/Is this your phone?, six cases, verbs of motion (prijti ujti—vyjti—podojti—otojti—zajti—dojti—...). So, to answer the question about how difficult Russian is for foreigners, we have to revise general linguistics.

Russian is a **synthetic language**. What does it mean? Simplifying a convoluted theory, we can say that synthetic languages are languages that convey relationships between words in sentences by way of flexions (endings). And languages that primarily convey relationships between words by way of prepositions and word order are called **analytic**. French and English are analytic languages.

Chinese, Vietnamese, and other languages belong to the group of **isolating languages**. In such languages, words do not change, and relationships between words are conveyed by way of functional words and word order in sentences. A sentence itself is a sequence of unchangeable roots whose boundaries coincide with the word boundaries.

Урите русский якдык



Native speakers of English, French, Chinese languages often choose to study Russian! They find it difficult, but it is possible to learn Russian. Well-developed RFL teaching methods and highly qualified RFL teachers are the keys to success in learning Russian.





MISSION POSSIBLE

- Does the age of a person who starts studying Russian influence their success? Younger children are known to be excellent mimics. They are not afraid to pronounce foreign words and make mistakes in their speech. Adults find it much easier to analyze the similarities and differences between their mother tongue and foreign language, which simplifies the teaching process considerably.

So, the first thing to understand is that Russian language acquisition does not depend on the learner's age.

Secondly, the language environment is considered to help students to learn the Russian language system, replenish their vocabulary, overcome a language barrier much faster. Also, they have no real challenges while listening and speaking.

Thirdly, nationality is what matters. Russian is evidently easier to learn for native speakers of Slavic languages. The similarity between phonetic, lexical, and grammatical systems makes it much easier for international students to learn Russian. But any teacher has students – native speakers of non-Slavic languages and members of non-Slavic cultures, who became proficient in Russian.

Lastly, there are different ways to study the language: by yourself or with a teacher. If you study the language with a teacher, you should take into account their qualification. International students' success in learning Russian often depends on their teachers' professional competence.

The language will be easier to learn for students who work with real professionals. Professional teachers are highly proficient in RFL teaching methods, can teach foreigners to speak, read and write in Russian, open the world of Russian culture for them, regardless of their students' age, ethnic and other characteristics. As international students say, Russian is difficult to learn, but it is possible to master it. The most difficult things for many are grammar, cases, verbs. You should use correct word stress. Otherwise, the words can change their meaning.

However, everybody shares an opinion that studying the Russian language and Russian culture in general is exciting. It is no secret that the best way to learn the language is to immerse in the language environment and constantly communicate with native speakers. So though seemingly impossible to overcome all difficulties, students master the language. Some start speaking fluently, reading the best classic Russian books.







5 Steps to Obtaining a Student Visa

GETTING AN INVITATION

To get an invitation, foreign citizens must submit the package of documents to the chosen university. When applying within the quota, applicants send their documents to Rossotrudnichestvo, take entrance exams in their country of permanent residence.

You will have to wait for an invitation for approximately 45 days. It will be valid for three months. Within these months, you must settle the issue of further stay in Russia: sign a contract with the university or return home if you did not manage to enter the university.

Stamp duty on the issue of an invitation to study in state-accredited academic programs does not apply.

BUYING INSURANCE

Any insurance company operating in the Russian Federation issues health insurance policies. Compare the service packages on the websites of insurance companies and choose a suitable option. Insurance will cost approximately **4,000 – 20,000 RUB per year**, depending on the scope.

GETTING AN HIV CERTIFICATE

You can get it at health care centers. You must fill It out in Russian and English or get its notarized translation into Russian. The certificate is valid for three months. The fee is **1,000 – 3,000 RUB**.

fees collected in a foreign state. You can get detailed information about visa fees on the website of the Russian consular institution in your country. You will also have to pay for the annual extension of the visa. The stamp duty is 1.600 RUB and more.

PAYING CONSULAR FEES

Overall visa fees also depend on consular



PREPARING A VISA APPLICATION FORM

Fill out the application form on the website visa.kdmid.ru. You must print it out and glue the photos to it. You need two 3.5 × 4.5 cm photos (black and white or color). If it is not technically feasible to provide the information in electronic format, you are allowed to fill out the visa application form in the handwritten or printed form.



IMPORTANT!

- The list of visa application documents can be expanded. For detailed information, contact the Russian diplomatic institution in your country
- Check the expiration date of your international passport or any other ID document. It must be valid for at least 1.5 years from the visa issuance date

HED Map

of the universities participating in the project









10

faculties

AMUR STATE UNIVERSITY

Founded in 1975

55 Bachelor's, Master's, Specialist's, PhD programs

Natalia Royba,

Affairs Office

 Master's degrees offered by foreign universities are popular among Chinese students. This year, we have enrolled a lot of students in the Master's programs in

at our university while studying.

Philology, Tourism, Pedagogical Education. The enrollees are our partner universities' graduates who undertook their internships

28 foreign citizens are pursuing PhD degrees at AmSU

3,000 online courses

((

4,000 students

Head of the AmSU International

350 international students AmSU is a classical university in the Far East of Russia.

It is one of the youngest and the most promising universities that provides training in various areas: from information technologies, design, technosphere safety, missile systems and space science, power engineering to economics, philology, linguistics, tourism, social sciences, religion studies, and law.





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≪нар

2nd league among Russian universities



universities

интербакс

among the Amur Region universities

Blagoveshchensk, Amur Region, Russia

QUOTAS FOR FOREIGN CITIZENS

- **50 places** for admission of foreign citizens within the Russian Government quota
- 20 places for admission to the preparatory department (engineering and technology, economics). Citizens of Syria, Afghanistan, Zambia, Congo will take a one-year course at the department. Most of these students want to continue their education at AmSU

Citizens of CIS countries may be eligible for state-funded places at AmSU as well. Citizens of Tajikistan, Kazakhstan, and Uzbekistan choose fields of study related to information technologies, electric power engineering, and economics.

GEOGRAPHY OF STUDENTS

Over 350 international students, over 70% of whom are citizens of **China**, study at AmSU every year.

Others are citizens of **CIS countries:** Tajikistan, Uzbekistan, Kazakhstan, Kyrgyzstan, Azerbaijan, Ukraine, and **citizens** of Afghanistan, Vietnam, North Korea, Congo, Zambia, and Morocco.

DISTANCE LEARNING

Foreign citizens staying abroad pursue all educational programs online using the university's Moodle platform.

ADMISSION OFFICE

Wechat: TitovaAnna

- 💙 +7 4162 23-45-60
- +7 914 580-38-69 (WhatsApp)
- 🖂 int@amursu.ru

MASTER'S PROGRAMS

in English 😹

- Modern Technologies in Teaching English
- Fundamental and Applied Linguistics

This year, the university enrolled foreign citizens in the Master's program in **State and Municipal Management** for the first time. The program trains specialists for municipal services and state-owned enterprises.



PREPARATORY DEPARTMENT FOR FOREIGN CITIZENS

Study areas

- Humanities
- Engineering and technology
- Economics

Duration 52 weeks

COURSES OF RUSSIAN AS A FOREIGN LANGUAGE

Duration 1 semester and more



Admission, migration registration, Russian language course





INTERNATIONAL COOPERATION

- Belt and Road' Aerospace Innovation Alliance (BRAIA)
- Association of Sino-Russian Technical Universities (ASRTU)
- Association of Universities of the Far East and Siberia of Russia and Northeastern Provinces of China
- United Non-governmental Organization of Higher and Secondary Education Institutions of Europe and Eastern Asia
- Eurasian Association of Universities (EAU)

30-

hedclub.com

55 current contracts and agreements with over 30 universities, educational institutions and foundations of China, Kazakhstan, the Republic of Korea, Italy, France, Germany, the USA, and Japan.

CAREER

International graduates of AmSU continue their education at the next level of higher education, start their businesses, are employed at joint Russian-Chinese enterprises and state-owned enterprises in their countries.





Advanced Professional Training Center

AmSU and its Chinese partners are experienced in co-organizing various events: from advanced training courses and internships, round table discussions, and symposia to editorial and exhibition projects.

AmSU is the research center for history, archeology, ethnography, culture and languages of Russia and China. The worldfamous scholars – Professors Andrey Zabiyako, Anna Zabiyako, Sergey Filonov work at AmSU. The AmSU Science Museum was established through their efforts.



museum.amursu.ru

SCIENCE

- Research and Education Center (REC)
- AmSU Sinological Research Center
- Russian-Chinese Research Center for Ancient History of Cultures and Peoples of Amur
- Far Eastern Emigration Discovery Center
- Mission Control Center

RESEARCH AND EDUCATION CENTER (REC) Laboratories

- Modeling, information processing and management
- Mechatronics and robotics
- Space materials science
- Composite dielectric materials
- Surface physics
- Student design bureau

There is an actively developing student **Rocket Modeling Club** at AmSU. Now young people are preparing for the championship in Kaluga. In the future, they plan to qualify for the Spaceport America Cup with their partners from North Seattle College.





In 2019, the first university's satellite AmurSat was launched from the Vostochny Cosmodrome.

In 2020, the AmSU's Photon-Amur payload was installed on the Descartes satellite of MSU's Research Institute of Nuclear Physics.

In 2022–2023, AmSU participates in the UniverSat small satellite launch program with the project of 12U CubeSat Earth remote sensing satellite – ASRTU Friendship.

INFRASTRUCTURE

- 8 educational buildings
- 4 libraries, 7 reading rooms
- Testing laboratories
- Sports center with a swimming pool
- Recreation camps
- Sociocultural center
- The Gagarin-Arena indoor ice arena is under construction



CAMPUS

The campus comprises dormitories, playgrounds, a canteen, a café, a store, a laundry room, a swimming pool.

Students can join student theater groups, choral, dance, and vocal groups, various sports clubs, including volleyball, football, basketball, table tennis, track and field, fitness clubs.





Founded in 1930

8 faculties 50 Specialisťs, Bachelor's, Master's programs

UNIVERSITY

PhD programs (7 majors) Blagoveshchensk State Pedagogical University is time-tested quality. It is the only pedagogical university in the Far East of Russia. The university successfully trains specialists for various economy segments such as education, science, business, sports, management.

3,500 students, including 279 international students 85-90% employed graduates

FACULTIES AND DEPARTMENTS

- Foreign Languages
- Physics and Mathematics
- Natural Science and Geography
- History and Philology
- Psychology and Pedagogy
- Industry and Pedagogy
- Physical Education and Sport
- Preparatory Department for International Students
- Confucius Institute
- Technology park
- Quantorium



Tuition fees per year 41,610 - 160,400 RUB



Students can apply for state-funded places to study for free, in particular, within the Russian Government quotas.



www.bgpu.org

- t.me.bgpu_official
- vk.com/bgpu_official

How to apply

интерстакс 299-301

INTERNATIONAL COOPERATION

more than 20 universities of Europe and Asia

- Chinese-Russian Union of Pedagogical Higher Education Institutions
- Association of Universities of the Far East and Siberia of Russia and Northeastern Provinces of China
- Partner universities network of the French Embassy in Russia
- Confucius Institutes' Global Network



Russian-Chinese Research and Education Center CONFUCIUS INSTITUTE

> 200 attendees

Chinese language and culture classes

GEOGRAPHY OF STUDENTS

Most international students are Chinese citizens, given the geographic proximity of Blagoveshchensk to the Russian-Chinese border.

The university enrolls students from CIS countries, China, South Korea, Belgium, Indonesia, II Italy, Vietnam.

MASTER'S DEGREE

- Full-time, part-time, extramural forms of study
- Creative self-fulfillment in research
- Scholarship for government-funded students, dormitory accommodation, concessionary passes
- Teachers are highly qualified specialists. Among them are Doctors and Candidates of Sciences, members of the Creative Union of Artists of Russia and the Union of Designers of Russia
- Graduation theses are done by orders of enterprises, organizations, and private persons

UNIQUENESS

- 300 sunny days per year
- 750 meters from China
- The automobile bridge and the cableway between Russia and China
- Student city
- Airport, railway station, river port
- Time zone: UTC+9:00
- Population: 225,000 people
- The region's industrial technology center: the Vostochny Cosmodrome, the world's largest gas processing plant, the Power of Siberia gas pipeline, three hydroelectric power plants
- Dinosaur cemetery



INFRASTRUCTURE

- 5 educational buildings
- 4 dormitories
- Canteen
- Interfaculty Technopark of Universal Pedagogical Competencies
- Sports and recreation camp
- Agrobiostation
- Museum complex
- Observatory



INTERNATIONAL STUDENTS

> 20 experienced teachers, including 12 Candidates of Sciences and 1 Doctor of Sciences

> 200 students and attendees every year

BACHELOR'S PROGRAMS

- Russian Language and Cross-Cultural Communication
- Information Systems and Technologies
- Adapted Physical Education
- Primary Education
- Fine Arts

MASTER'S PROGRAMS

- Language Education
- Health and Fitness and Sports Technologies
- Current Issues in Preschool and Primary Education
- Foreign Language Education and Cross-Cultural Communication (EN)
- 🗳 +7 4162 99-16-12
- ⊠ inter@bgpu.ru

HOW TO ENTER

- Fill in the application form
- Pass an entrance exam for Bachelor's and Master's programs
- Applicants are admitted to preparatory courses without exams

GRADUATES WORK AS

- Teachers of Russian as a foreign language
- Translators and interpreters
- Guides
- Sports coaches
- Preschool teachers
- Programmers
- Artists

INTERNATIONAL EVENTS

- Russian language and culture contests
- International tutorial workshops
- Student festivals
- Sports competitions
- Research conferences
- Volunteer projects














1201+ Overall ranking



801-1000 Engineering and Technologies

801-1000 Physical Sciences



601-800 **Computer Sciences**

301-350 Mechanical Engineering, Aerospace and Industrial Engineering



Moscow, Russia

Fields of study	Bachelor's programs	Master's programs
Aeronautical Engineering	✓	~
Aircraft Engines	~	~
Rocket Systems and Astronautics	~	~
Control in Engineering Systems	~	~
Applied Mathematics	~	✓
Informatics and Computer Engineering	~	~
Information Systems and Technologies	~	
Software Engineering	~	✓
Radio Engineering	~	✓
Information and Communication Technologies and Communication Systems	~	✓
Design and Technology of Electronic Instrumentation	~	✓
Materials Science and Engineering	~	>
Bioengineering Systems and Technologies	~	
Motion Control Systems and Navigation	~	
Economics	~	✓
Management	~	~



ADMISSION OFFICE

for foreign citizens

+7 499 158-00-27

- 🖂 int@mai.ru
- en.mai.ru/admission

Every year MAI enrolls more than 600 foreign citizens:

In Bachelor's programs	400+
In Master's programs	200+
In Specialist's programs	. 50+





PRE-UNIVERSITY TRAINING

Pre-university Foundation Program in Russian-medium

Subjects: Russian language, mathematics, physics

Tuition fee 3,000 USD

Pre-university Foundation Program in English-medium

Subjects: mathematics, physics, computer science, technical drawing, technical English, Russian language

Tuition fee 3,500 USD

MAI is a leading high-tech Russian university creating technologies that determine its tomorrow's image and training leaders able to work with them today.

Over 3,000 students are engaged in the university research.

PRIORITY RESEARCH AREAS

- Integrated Design
- Unmanned Aerial Vehicles
- Composite Materials
- Mathematical Modeling
- Artificial Intelligence, Big Data, Machine Learning, Internet of Things
- Space Systems
- Advanced Propulsion Power Plants
- Avionics
- Electric Power Engineering and Electrification of Engineering Systems
- Robotization
- Telecommunications
- Additive Technologies
- High-technology Products Service

Training for international students from more than 80 non-CIS foreign countries

STUDENT ACHIEVEMENTS

- Successful participation in various engineering and professional competitions
- Prizes in international Olympiads, student congresses, champion's titles in aeromodeling, medals of the Academy of Sciences, and many other awards
- Multiple gold medalists in the WorldSkills Russia championship in the Space Systems Engineering competency, winners in the Unmanned Aircraft Systems category

STUDENT DESIGN BUREAUS

MAI has five student design bureaus that implement real-life research and design projects. Nine small satellites designed by one of them successfully do their tasks in Earth's orbit.



UNIQUE ENVIRONMENT

- 140+ research laboratories, centers and student design bureaus
- MAI airdrome
- Mission control center
- IT center and supercomputer
- Wind tunnel
- Flight simulators
- Full-scale equipment samples
- State-of-the-art testing facilities
- Experimental pilot plant



ACCOMMODATION

- MAI campus is a uniquely dynamic environment that has everything you need for professional, creative and sports development
- MAI campus has nine comfortable dormitories and life amenities
- MAI dormitory fee is 90 USD per month
- Students live in 2-3 person dormitory rooms with a shared bathroom. The kitchen is on the floor
- There are over 20 cafés, canteens and buffets on campus
- Health insurance is 150 USD
- Arriving students are met at the airport. They are offered a shuttle to the dormitory

Moscow Aviation Institute enrolls more and more talented and motivated young people from all over the world.

MAI AND VIETNAM

500+ graduates from Vietnam100+ students from Vietnam20+ join MAI every year

Cooperation

- Russian Center of Science and Culture in Hanoi
- Ministry of Education and Training of Vietnam
- Le Quy Don Technical University
- Vietnam National University, Hanoi





45 Bachelor's programs

17 PhD programs 5,000+

students and

PhD students

Specialist's

program

Master's programs, including Englishtaught Master's programs

900+ international students from 73 countries

53

MOSCOW STATE UNIVERSITY **OF TECHNOLOGY "STANKIN"**

> The leading technological university for digital mechanical engineering, a first-class research center. The university trains unique specialists using individual learning paths and a projectbased approach to designing a curriculum.

HHP

Graduates are in high demand in hightech industries of the economy, at large manufacturing enterprises, in the IT industry, modern digital projects related to the Industry 4.0 technology implementation.

Tuition fees per year Bachelor's programs 220,000 - 250,000 RUB Master's programs 230,000 - 280,000 RUB PhD programs 260,000 - 300,000 RUB

💌 vk.com/msut_stankin



Doors Open Days

Moscow, Russia

Forbes

29 in Russia







in the world







81 in Russia 23-24 Research

Founded in 1930



Individual consultations







INTERNATIONAL OLYMPIADS FOR ADMISSION

'MOCT'

Multidisciplinary Olympiad for School Students

All participants get a 10% discount for the entire period of study.

Subjects: Russian language, mathematics, physics, chemistry, informatics, and social science.

Mv Career

Multidisciplinary Olympiad for Master's Degree Applicants

The winners are entitled to Master's studies funded from federal budget resources.

All participants get a 10% discount for the entire period of study.

mycareer.stankin.ru

ENROLLMENT CAMPAIGN

- When applying for **Russian-taught** programs, international students take two exams: mathematics and Russian language
- When applying for **English-taught** programs, applicants have an interview in English





Apply

Director of the Center of International Cooperation

Nadezhda Popova

- +7 499 972-94-11, +7 499 973-39-66
- ⊠ inter@stankin.ru
- ⊠ welcome@stankin.ru
- ⊠ n.popova@stankin.ru



REQUIRED DOCUMENTS

- Applicant's identity document
- Citizens of the countries that maintain a visa regime with Russia must get a visa first
- Original foreign document confirming the level of education and (or) gualification (or its copy certified according to the established procedure) and transcript
- Foreign document confirming the level of education and (or) gualification and transcript translated into Russian
- Duly executed medical records confirming that the applicant has no contraindications to studying at university
- 6 photos (matte, 3×4 cm) and 6 photos (matte, 2×3 cm)
- The amount of money sufficient to pay tuition and accommodation fees (for 1 year), health insurance policy

PREPARATORY DEPARTMENT

Russian language course and university admission preparation.

Tuition fee 65,000 - 220,000 RUB

After students successfully complete their studies at the Preparatory Faculty, they can get individual discounts on their further studies at the university.

Russian universities. MSUT "STANKIN"



Popular fields of study	Bachelor's programs	Master's programs	PhD programs
Informatics and Computer Engineering	~	>	~
Software Engineering	✓	✓	
Instrument Engineering	~	✓	
Mechanical Engineering	~		✓
Automation of Technological Processes and Production	~	~	
Design and Technological Support of Mechanical Engineering Production	~	•	
Mechatronics and Robotics	✓	►	
Technosphere Safety	✓	►	
Materials Science and Materials Technology	~		
Quality Management	~		
Control in Engineering Systems	✓		✓
Economics	✓		~
Management	✓	✓	
Physics and Astronomy			
Philosophy, Ethics and Religious Studies			~

SCHOLARSHIPS

Students who show outstanding academic abilities and take an active part in the university's scientific and social life get increased scholarships and individual discounts.









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DEMAND FOR GRADUATES



Akram Al Huri, Syria

In 2022, I am completing my PhD thesis in Automation and Control of Technological Processes and Production. When I was in my second year of PhD studies, I was invited to teach.

In the future, I am going to devote my life to science and conduct research in cooperation with Al-Baath University in Syria.



Briceño Pablo Enrique Rodríguez, Venezuela

After completing my PhD degree and defending my PhD thesis in Informatics and Computer Engineering at MSUT "STANKIN," I went home to gain the necessary practical experience.

Now I've come back to STANKIN to pursue a doctoral degree. I am sure that my studies will help me build a career and develop my individual professional path.



Astan Keita, Mali

When I completed my Bachelor's degree, I took part in the My Career Olympiad and got a state-funded place at MSUT "STANKIN" to major in Economics.

In the future, I am going to pursue a PhD degree that will allow me to participate in the economic development of my country.







RUSSIAN STATE UNIVERSITY NAMED AFTER A. N. KOSYGIN (TECHNOLOGIES. DESIGN. ART)

Founded in 1930

90 bachelor's programs

18 PhD and apprenticeship programs

2 dissertation councils

specialist's programs 5

10

secondary vocational education programs

10,400+ students

master's programs

13

institutes

1,000+

international

students from

75 countries

75

A multidisciplinary research and education center with high potential and a flexible lifelong learning system. Technologies. Design. Art is a triunity containing the concept of developing the professions of the future.

> **Tuition fees per year** 99,000 - 450,000 RUB



Bachelor's programs 99,000 - 373,200 RUB **Specialist's programs** 198,000 - 373,200 RUB Master's programs 150,000 - 450,000 RUB PhD programs 300,000 - 315,000 RUB Apprenticeship programs 440,400 RUB **Preparatory faculty for international** students 160,000 RUB



764

RUR

Univer.EXPERT

121



Virtual Doors Open Day



Fields of study and majors

Campus

интерстакс

86



Moscow, Russia



FIELDS OF STUDY

- Creative disciplines Design and Art
- Engineering and Industrial Sciences
- Social Sciences and Humanities
- Pharmacy starting from 2021

ADMISSION

State-funded places are available for citizens of Belarus, Kazakhstan, Kyrgyzstan, and Tajikistan. Applicants from other countries can qualify for free tuition according to the documents confirming their compatriot status as well as within the quota.

Foreign citizens staying outside Russia may be allowed to take entrance exams online according to the decision of the admission office.

All documents (identity documents, academic credentials, and others) must be translated into Russian in accordance with the established procedure. If necessary, the document must be apostilled, undergo consular legalization, or have an education level recognition certificate.

State-funded places

- based on the results of the Unified State Exams, the university's internal exams, Olympiads (on equal terms with Russian citizens)
- within the Russian Government quotas

Fee-paying places



ADMISSION OFFICE

- 🔇 +7 495 951-31-48
- 🗳 +7 495 811-01-01, ext. 1300
- ⊠ priem@rguk.ru
- 💌 vk.com/prkommgudt



PREPARATORY FACULTY

Study areas: humanities, economics, engineering and technology, medicine and biology, natural sciences

Duration 10 months

Classes are conducted offline and online **Groups include** 8-12 students

The course program is suitable for foreign nationals with any level of Russian language proficiency.

Attendees immerse themselves in the Russian language, culture and traditions and prepare for the state certification exam TORFL-1.

Upon completion of the Preparatory Faculty, students continue their education at Russian universities.

INTERNATIONAL COOPERATION

over 70 agreements and contracts with universities and organizations of other countries

- Teacher and student exchange programs
- Research cooperation
- Joint educational programs
- International internships





OPPORTUNITIES

Students pursue education, innovations, research and art, take an active part in research conferences, fashion shows, design original products, set up their own art exhibitions.

The university holds annual creative events such as the all-Russian design festival "Point RU," international competition for footwear and accessory designers "Shoes-Style," and others.

Among the university teachers are worldfamous designers such as Vyacheslav Zaytsev, Valentin Yudashkin, Elena Teplitskaya, Alexander Vasilyev.

4

joint degree programs with Tashkent Institute of Textile and Light Industry, Uzbekistan

INSTITUTE OF INTERNATIONAL EDUCATION

- Registration and visa assistance
- Invitations to enter Russia to study
- International cooperation and internships

Director Tatiana Kolyadina

- 💐 +7 495 811-01-01, ext. 1495
- 🖂 imo@rguk.ru, priem@rguk.ru
- vk.com/imorguk
- www.imo-rguk.com





Master class

CAREER CENTER

- The list of job openings
- Information about possible internships and work placements
- Events fostering competencies and skills
- Advice on personal development in the professional sphere

90% of graduates are employed

💌 vk.com/careerrsu



Dương Thủy Khánh, Vietnam

66-

Thanks to RSU named after A. N. Kosygin, I can speak Russian that helps me live and study in Moscow. When I studied at the preparatory faculty in Moscow, I found out a lot of new things about the capital of Russia and met new interesting people.

-66

Nguyễn Thi Yen, Vietnam

When I study far from home, I get new impressions. I had no my family next to me, but the university staff members were responsive and my new friends helped me.

It was great to study here!

Md Ashraful Islam Emon, Bangladesh

I was afraid that I wouldn't be able to master Russian. The teachers at RSU named after A. N. Kosygin inspired and supported me. It took me three months to learn to write, read and speak Russian. My studies were awesome.

I like RSU named after A. N. Kosygin and highly recommend this university!

Li Ha Chang, Vietnam

Despite online learning, I felt that my teachers at RSU named after A. N. Kosygin were enthusiastic, committed and patient.

Studying at the university was really unforgettable for me.





Founded in 1930

10 faculties

73 Bachelor's programs

78 Master's programs

(NATIONAL RESEARCH UNIVERSITY)

The university provides training in all areas of the oil and gas industry: from exploration, extraction, transportation, processing of oil and gas, creation of technology and information support for engineering processes to studying economic and international aspects of the oil and gas market.

Master's programs with international participation

Specialist's programs

PhD programs

11,000 students

2,200 foreign students

branches





🖬 Orenburg, Russia Tashkent, Uzbekistan



www.gubkin.ru

vk.com/gubkin.university



14 Engineering and Technology

10 by demand for graduates



23 in Russia

553 in the world



Video about the university



Faculties' Virtual Doors Open Days

ENROLLMENT CAMPAIGN – 2022

- Those who apply within the Russian Government quota take an exam in the Russian language
- Those who apply on a fee-paying basis take exams in mathematics and the Russian language

The admission regulations can change in 2022. Follow the news on **gubkin.ru**



Doors Open Days are held annually on the last Sunday of November and March.

Admission of foreign citizens

Join us online on the university website www.gubkin.ru

ADMISSION REQUIREMENTS

The language of instruction is Russian

You can pursue Master's programs in English

You can study Russian at

- the university's Preparatory Department
- you can get a Russian language certificate at TORFL testing centers in your country of residence



INTERNATIONAL STUDENTS OFFICE

Head Alexander A. Shcherbina

- +7 499 507-91-85
- 🖂 shcherbina.a@gubkin.ru

ADMISSION OFFICE

- 😫 +7 499 507-80-42
- +7 499 507-84-06
- priem@gubkin.ru
- 🖂 hotline@gubkin.ru

FACULTIES

- Petroleum Geology and Geophysics
- Oil and Gas Field Development
- Design, Construction and Exploitation of Pipeline
- Transport Systems
- Mechanical Engineering
- Automation and Computer Engineering
- Integrated Security of the Fuel and Energy Complex
- Chemical and Environmental Engineering
- Economics and Management
- International Energy Business
- Law



PREPARATORY DEPARTMENT

- Bachelor's programs
 Russian language, Mathematics, Physics, Chemistry, Drawing, Informatics
- Master's and PhD programs Russian language, Further Mathematics, Informatics

After graduates of the Preparatory Department successfully pass their final exam, they are admitted to entrance exams for the first year of Bachelor's/Specialist's/ Master's/PhD studies.

Duration 1 year

Tuition fee 220,000 RUB

International Students Office

🖂 dis@gubkin.ru

POPULAR FIELDS OF STUDY

- Oil and Gas Engineering
- Chemical Engineering
- Economics
- Management
- Informatics and Computer Engineering
- Cybersecurity







OIL AND GAS ENGINEERING

Bachelor's programs

- Drilling of Oil and Gas Wells (full-time)
- Operation and Maintenance of Oil Production Facilities (full-time)
- Operation and Maintenance of Gas and Gas Condensate Production Facilities and Underground Storages (full-time, part-time)
- Construction and Repair of Gas and Oil Pipelines and Storage Facilities (fulltime, part-time)
- Operation and Maintenance of Transport and Storage Facilities for Oil, Gas and Refined Products (full-time, part-time)
- S Experimental work at the department laboratories
- Work on onshore and offshore drilling simulators

Career prospects

- Drilling supervisor, process engineer
- Manager
- Assistant driller, driller, well service operator, oil and gas production operator, operator of booster and cluster pump stations, water and oil pretreatment plants
- Production submanager at oil and gas companies
- Positions at design, engineering and research organizations

Most international students are sought after by oil and gas companies all over the world.

ARRIVAL

Visitors are taken from the airport to the city by

🗣 Aeroexpress trains 300 – 400 RUB

a Taxi – 900 RUB

Metro is the fastest and the most comfortable transport in the city. The fare is 60 RUB per trip.

It is easy to get to the university, so students arriving in Moscow are met at the university at the address: **65, Leninsky Prospekt, bld. 1, Moscow**. The Akademicheskaya metro station.

Upon arrival, foreign citizens receive comprehensive visa support, but they must get health insurance themselves.

All foreign students are accommodated in the university campus – the comfortable dormitories. Each room accommodates 2-3 persons. The accommodation fee is around 20,000 RUB per year.

CAMPUS

- 5 dormitory buildings, over 4,000 places
- A gym, a skiing center, a football field with workout areas, basketball and volleyball courts
- Dance, instrumental, drama studios, a chess club, a movie club, an art studio and a recording studio



INTERNATIONAL FRIENDSHIP CLUB

StudyThe Week of National Cultures is an annualof vevent aiming to improve the relationshipcoubetween the university's ethnic groups. Thecouprogram includes a photo show of the uniqueat thesights of various nations, a quest game, theacadeGuess a Movie contest, an exhibition of nationalthecostumes, national cuisines, and a gala concert.study

The social youth organization familiarizes students with the culture and creativity of various peoples in Russia and foreign countries. The Club works with 22 fellow countrymen associations established at the university. At the beginning of an academic year, they find "their" guys on the list of enrollees and help first-year students adapt to the university and Russia.





PIROGOV RUSSIAN NATIONAL RESEARCH MEDICAL UNIVERSITY

Founded in 1906

12 Bachelor's. Specialist's, Master's programs

double degree

programs

programs

2,100

8,300

students

60

residency programs

residents and PhD students

12,000 school students participating in preuniversity training

dissertation

1,256 international students from 61 countries

councils

5

PhD programs

Pirogov RNRMU is a leading research and education medical center that trains physicians, pharmacists, clinical psychologists, social workers, as well as unique research staff for medical biochemistry, cybernetics, biophysics.

> **Tuition fees per year** 1,700 - 6,150 USD



200

quota places for international students, including Vietnamese citizens



youtube.com



About the university



1201+ Overall ranking

569 in the world

21 in Russia

80 Good Health and Well-Being





Medicine and Healthcare

451-500 Medicine



35

💌 vk.com/rnimu

Moscow, Russia



ENROLLMENT

Applying for state-funded places	June 20 – July 25
Applying for fee-paying places (on a contract basis)	June 20 – August 25 (the academic year starts on September 1)
	October 15 (the academic year starts on November 1, the language of instruction is English



- Offline and online Doors Open Days
- International education fairs

UNIVERSITY ENTRANCE EXAMS

- The open bank of tasks on the university website gives you an opportunity to prepare for the tests individually and take a sample test as many times as you seem fit
- **Tests** are taken in Russian. Students planning to study in a mediator language can take exams in English
- Major subjects are Chemistry, Biology, Russian
- Minimum score for each subject is 50-56 points

Modes of study

- Offline learning
- Distance learning (in case of an unfavorable epidemiological situation)

ADMISSION OFFICE

Executive Secretary, Dean of the International School of Medicine

Nadezhda Bylova

- 🔇 +7 495 434-31-74
- 🖂 prk@rsmu.ru











Russian universities. Pirogov RNRMU





PREPARATORY COURSES FOR FOREIGN CITIZENS

Russian language, physics, chemistry, and biology.

Complete course

Duration – 10 months Application August 17 – September 28 Tuition fee 290,000 RUB

Crash course

Duration – 4 months Application December 15 – January 30 Tuition fee 145,000 RUB

After students successfully complete their studies, they get a certificate in Russian and English. The document can be taken into account while admitting first-year students to medical and pharmaceutical universities in Russia.

REQUIRED DOCUMENTS

- Original passport
- Certified translation of passport into Russian
- Original academic credentials with transcripts
- Medical documentation: certificates, vaccination certificate, tests, including HIV and hepatitis tests, X-ray fluorography
- Certified translation of academic credentials and transcripts into Russian



NOTA BENE!

If necessary, original academic credentials must be legalized in the applicant's native country (consular legalization/apostille).

Besides, you should submit an education level equivalence certificate.

These requirements depend on the country issuing academic credentials.

Applicants winning Russian Olympiads from the list of the Ministry of Science and Higher Education of Russia get extra points.

STUDYING

Senior students (4 and above) having an average score of 5.0 can be eligible for the Gaaz Prize, which provides a 100% university tuition discount.

BACHELOR'S AND SPECIALIST'S PROGRAMS

- General Medicine
- Pediatrics
- Dentistry
- Medical Biochemistry
- Medical Biophysics
- Medical Cybernetics
- Pharmacy
- Clinical Psychology
- Social Work
- Biology







Lizbeth Aguilera Martinez, Guatemala

"

I've heard a lot of positive comments about Russian medicine and the quality of Russian education. For my compatriots, Russia is a distant and mysterious country. I, for one, was really interested in Russian culture. And I wanted to get to know it better and get medical education in Russia. I chose the second medical university based on the testimonials on the Internet.

I know that there is an international program that allows international students speaking Russian to study in Russia for free. But that's not my case. I pay for my education myself. I consider getting a profession very important. This is an investment in the future.

The university offers a lot of educational opportunities. The education system is organized in such a way that you can always see and assess the level of your knowledge and see what disciplines you make progress or lag behind in. We have wonderful teachers who share their knowledge with us and are always ready to explain anything you don't understand.



Read the interviews with other Pirogov RNRMU students from various countries



Founded in 1955

4,760 students pursue higher professional education programs

4,193 cadets pursue secondary vocational education

programs

100 +PhD students

268 university teachers

255 international students

100

command and

management staff

members and flight

instructors

The University of Civil Aviation trains specialists in all areas of the aviation industry such as pilots, air traffic controllers, engineers, flight navigators, aircraft maintenance engineers, airport engineers, air transport engineers, aviation business leaders and heads of financial departments of air transport enterprises, specialists in aviation security, air transport operations management, human resources management, law, public relations.



Bachelor's programs 216,000 - 289,200 RUB Specialist's programs 450,000 RUB Master's programs 333,600 RUB



spbguga.ru vk.com/spbgu_ga

Saint Petersburg, Russia





ADVANTAGES

- For practical training of flight crew members and air traffic controllers, modern training equipment is used
- The flight and engineering center operates 121 aircraft
- Graduates' professional competencies are developed based on research. Cadets regularly participate in and become laureates of all possible research contests
- The university teachers are inventors, utility model authors, and software developers
- The university acts as a patent holder. At the moment, it maintains six patents for inventions
- The university research aims at the innovative development of the whole transport industry

INTERNSHIP AND CAREER OPPORTUNITIES

- Airport and airline internships
- Employment at aviation industry enterprises



International graduates of the University of Civil Aviation from Angola, Cameroon, Uzbekistan, Tajikistan, and other countries are successfully employed by air transport enterprises all over the world.



OPERATION OF AIRCRAFT AND AIR TRAFFIC MANAGEMENT Popular fields of study

AIR TRAFFIC MANAGEMENT

Faculty of Flight Operation

Air traffic controller is one of the most indemand careers all over the world!

The controller plans, controls and manages air traffic in airways, routes and in the airfield area. Every minute the safety of a thousand passengers in the air depends on the controller's work.

Flight simulation training also plays an important role in controller training.

Our graduates are professionally trained for practical controlling of all stages of air traffic in different air areas and sectors.

Entrance exams

- Mathematics (specialized exam)
- Physics
- Russian language

Successful completion of the air traffic controller's tasks is supported by sound knowledge in the following areas:

- radiolocation
- radio navigation
- aircraft communications
- aviation meteorology
- aerodynamics
- English language
- aviation law

AIRCRAFT MAINTENANCE AND REPAIR MANAGEMENT

Faculty of Airports and Flight Engineering Support

Entrance exams

- Mathematics (specialized exam)
- Physics
- Russian language

Specialist is able to:

- manage the aircraft maintenance, retrofit and repair procedures, follow aircraft airworthiness maintenance guidelines
- record the resource and technical condition of aircraft
- plan aircraft maintenance and repair
- control the completeness and quality of aircraft maintenance and repair
- record work completion
- collect, record and process aircraft failure and fault data

Aviation engineers are sought after by airlines, aerospace companies, and aircraft repair enterprises. Aviation engineers have stable high income, good career prospects, and get state benefits.

FLIGHT OPERATIONS MANAGEMENT

Faculty of Flight Operation

Entrance exams

- Mathematics (specialized exam)
- Physics

11

Russian language

Pilot of a modern civil aircraft is a well-rounded engineer who has hard skills of using flight technique at different flight stages, can use diverse navigation methods, knows how to operate functional aircraft systems and power plants according to the requirements of regulatory documents.

Our graduates are ready to operate modern aircraft equipped with multiple-redundant complex electronic and hydraulic/mechanical systems, electronic and computer technology, automatic control systems and navigation systems, performance monitoring systems for functional systems and equipment.



ENROLLMENT CAMPAIGN - 2022

7 quota places for foreign citizens

SPbSU CA doesn't provide an opportunity to select international students in their countries of residence.

Entrance exams are conducted offline and online if the epidemiological situation worsens.

APPLY

In person: ♀ 38, Pilotov Street, Saint Petersburg, room № 220 "Admission Office"

Online: Admission.spbguga.ru



ADMISSION OFFICE

7041557@mail.ru
+7 812 704-15-57
+7 911 712-34-03

INTERNATIONAL OFFICE

Head of the Department Olga Mukhtabarova

- 🔇 +7 812 704-14-80
- ⊠ internoffice-spbguga@mail.ru

INTERNATIONAL STUDENTS DEPARTMENT

Head of the Department Elena Tsybova Deputy Head Olga Dmitrieva

- +7 812 704-18-97
- 🖂 guga_fspp@mail.ru





NORTHERN (ARCTIC) FEDERAL UNIVERSITY NAMED AFTER M. V. LOMONOSOV

Founded in 1930

232 Bachelor's and Specialist's programs

6

international

programs

3

colleges

75 Master's programs 60 PhD programs

40+

research centers

8 higher schools

R

branches

3,500+ state-funded places

15,000 students 1,000+ international students from 50 countries

300+ students annually participate in academic mobility programs NArFU is one of ten Russian federal universities, the largest research and education center in North-Western Russia. It trains specialists in technology, natural sciences, engineering, humanities, economics, and IT.

NArFU graduates are highly sought after by top Russian and foreign companies involved in megaprojects in oil and gas extraction, mining engineering, civil engineering, power engineering, information technologies, chemical engineering and biotechnologies, and other areas.





60

• Arkhangelsk, Arkhangelsk Region, Russia

5 SIMPLE STEPS TO ADMISSION

1 Choose a degree level and an educational program



- Fill in the application form
- 3
- Prepare your documents
 - Successfully pass your entrance exams (for Bachelor's and PhD degrees) or take part in the portfolio competition (for Master's degrees)
 - Pass competitive selection and come to study at NArFU!



ENROLLMENT CAMPAIGN - 2022

Degree level	Document submission	Entrance exams
Bachelor's programs	until August 27	Online tests
Master's programs	until August 27	Portfolio competition
PhD programs	until August 18	Exam

NARFU INTERNATIONAL OFFICE

We are always happy to consult applicants from all over the world on the admission process

- 🗳 +7 8182 216-196
- - 🖂 international@narfu.ru
 - t.me/abitinter_narfu
 - 💌 vk.com/narfuinternational





Admission to NArFU

Application form

ADMISSION PATHWAYS

- Within the Russian Government quota with scholarship support regardless of academic progress. Students to fill the quota are selected by the Rossotrudnichestvo's representative office in Hanoi
- On a fee-paying (contract) basis if entrance exams at NArFU are successfully passed

FOUNDATION PROGRAM FOR FOREIGN CITIZENS

Study areas

- Engineering and technology
- Natural sciences
- Humanities
- Economics

Duration 10 months (September - June).

Small groups include up to 10 people.

After students successfully complete the course, they get a pre-university training certificate.

Tuition fee 116,100 RUB

Preparatory Department is not only about training but also about entertaining, creative and interesting extracurricular activities. The attendees will immerse themselves in the culture and traditions of the Arkhangelsk Region, Russia, and other countries.

NArFU International Friendship

Club actively engages attendees of the Preparatory Department in various activities.

BIOENGINEERING SYSTEMS AND TECHNOLOGIES Bachelor's program, 4 years

Entrance exams

- Mathematics (major subject)
- Russian language
- Biology, or Physics, or Informatics

Training of biomedical equipment maintenance technicians who are able to carry out commissioning, setup, repair and maintenance of the equipment. Training combines in-depth training at the nexus of biological and engineering disciplines and studying state-of-the-art information technologies.

Students study

- engineering materials and biomaterials
- information technologies in biomedical engineering
- electronics and microprocessor technology
- physicochemical methods of analysis
- medical devices, apparatuses, systems and complexes
- medical telemetry systems
- computer technology in biomedical research

Graduates are successfully employed as

- specialists in health information technologies
- clinical engineers operating medical equipment
- researchers working in the fields of biology and medicine, and other related fields
- metrology engineers working in the field of biomedical equipment and devices
- engineering managers setting up small medical and engineering enterprises

POPULAR MAJORS

- Civil Engineering
- Oil and Gas Engineering
- Electric Power Engineering and Heat Engineering
- Mining Engineering and Applied Geology
- Chemical Engineering
- Ecology and Hydrometeorology
- Informatics and Computer Engineering
- Bioengineering Systems and Technologies
- Philology and Linguistics
- Pedagogical Education

ENGLISH-TAUGHT PROGRAMS

- Environmental Risks Management in the Arctic
- European Studies: Arctic Focus
- Computational Linguistics





SCHOLARSHIPS FOR INTERNATIONAL STUDENTS

The scholarships are paid to those enrolled in state-funded places as part of the competitive selection on equal terms.

- Academic scholarship: up to 4,500 RUB per month ≈ 60 USD
- Increased academic scholarship: up to 15,000 RUB per month ≈ 200 USD



Follow all the latest news about admission and studying at NArFU



CAREER

Examples of successful employment

Natalia Pak, Uzbekistan 🚞

NArFU Bachelor and Master graduate with honors, 2021. A PhD student, a teacher at the Department of the English Language at NArFU

Dovran Kurbanov, Turkmenistan 🔛

NArFU graduate, 2013. Head of the Department at the Ministry of Industry and Construction Production of Turkmenistan

Azizbek Yusupov, Tajikistan 🛄

NArFU graduate, Technological Machines and Equipment, 2021. A mechanical engineer at one of the leading international chemical companies EuroChem Group AG, Russia

Akbarshoh Gopirjonov, Uzbekistan 🚞

NArFU graduate, Oil and Gas Engineering, 2019. A specialist at the international oilfield service company ERIELL, Novy Urengoy, Yamal-Nenets Autonomous District, Russia

llyas Uzenov, Kyrgyzstan 🌅

NArFU graduate, Information Systems and Technologies, 2015. The leader of the Backend developers team at the international IT company ibecsystems.com in Kyrgyzstan





PACIF

PACIFIC NATIONAL UNIVERSITY

Founded in 1958

16 institutes and faculties 200+ Bachelor's, Specialist's, Master's and PhD programs

100 +

professors

1,000+

Internatonal students

700 teachers

14,500+ students

250+

state-funded places for foreign citizens within the Russian Government quota





PNU is a university for everyone PNU video in English

Khabarovsk, Khabarovsk Territory, Russia

PNU is one of the largest universities in Russia's Far East, the international education leader in the region. It trains specialists in a wide range of areas of engineering and technology, economics, humanities, sociology, architecture and design, pedagogy and education.

INTERNATIONAL COOPERATION 67 foreign partner universities

- Academic exchange programs
- Double degree programs
- International scholarships and grants
- Summer and winter language programs
- Internships abroad



SCIENCE

- 20+ scientific schools
- 19 scientific laboratories
- 11 academic and research laboratories
- 5 research and methodology centers
- 17 research and education centers

STUDENT LIFE

- 19 student social organizations
- 24 creative studios
- 200+ educational and leisure activities per year
- 200+ sports events per year
- 9 student mass media
- 25 sports clubs
- International Friendship Club

INFRASTRUCTURE

- 10 dormitories on two campuses
- 7 educational buildings and 1 laboratory building
- PNU research library with a stock of 1.6 million
- Business incubator
- Museum
- Politentsentr shopping and entertainment center
- Student polyclinic
- Berezka health care canter
- Swimming pool, aquatics and health center





PNU international students majoring in Design are participating in the research and practice conference in Moscow

PRE-UNIVERSITY TRAINING FOR FOREIGN CITIZENS

Subjects: Russian language, scientific style of speech, special subjects

Study areas: humanities, economics, engineering and technology, medicine and biology, natural sciences

Admission to state-funded (within the quota) and fee-paying places.

Offline and online learning.



INTERNATIONAL SUMMER AND WINTER SCHOOLS

Subjects: Russian language, economics, ecology, decorative and applied arts

- Classroom lessons, master classes, field trips
- Cultural and sightseeing tours

Duration 1-4 weeks

INTERNATIONAL FRIENDSHIP CLUB

- Assistance in socio-cultural adaptation
- Internationalization of education
- Establishing and strengthening friendly relations among students from various countries
- Expanding knowledge of languages, history, customs of various peoples
- Developing students' creative and intellectual abilities
- Building teams and associations for developing, discussing and implementing student projects
- pnu.edu.ru/ru/ic/pic



ASSOCIATION OF INTERNATIONAL GRADUATES

It helps keep in touch with the university, serves as a platform for sharing experience and professional and creative fulfillment of graduates.



afg.pnu.edu.ru

🖂 alumni@pnu.edu.ru

DOCUMENTS REQUIRED FOR ADMISSION

- A copy of passport issued by the foreign state (with a notarized translation into Russian)
- A copy of the document confirming your previous education (with a notarized translation into Russian)

ADMISSION OF FOREIGN CITIZENS

- 🖂 study@pnu.edu.ru
- 🔇 +7 4212 72-07-12
- Tikhookeanskaya Street, 136, Office 241, Khabarovsk











"

Ahmadi Ali Reiza, Afghanistan. School of Economics and Management

Choosing a university, I visited many Russian cities and decided on PNU in Khabarovsk. I was the only student from Afghanistan here, and this motivated me to get acquainted with guys from other countries.

During the first year, I studied Russian because I didn't speak it at all. I didn't even know how to greet people. Now I can easily go to the city center and communicate effectively.

Now we are studying mathematics, economic theory, philosophy, but somehow we are not studying computer science, which I will need in my future profession. That's why I read and study a lot by myself.

"



Xavier Francois Habinshuti, Rwanda

In my native country, I worked as a computer technology teacher at a polytechnic college. I got an offer to take part in a PhD scholarship program. I applied for it, and Pacific National University chose me.

In the beginning, I took a preparatory course in an engineering group. I studied Russian, speech styles, mathematics, physics, and Russian geography. Russian was the most difficult subject.

In Rwanda, we know little about Russia, only that it is a country with super technology, which ranks among the top five best countries in the world. When I was coming to Russia, I wasn't worried. I read about the country and knew that the police work well here. And if you come legally, everyone will be happy to see you.

The education system in Russia is more developed than that in Rwanda, as it exists for a longer time. Teachers have more opportunities for enhancement in Russia. There are libraries and laboratories. That's great.







Founded in 1976

37 bachelor's programs 15 specialist's programs

13

faculties

27 master's programs

16

PhD programs

1 college **17,000** students

3,000 international students

academic and research institutes



Official website

≪нар

1st league in the National Aggregate Ranking of Russian Universities



18 by the level of salary of recent economics and finance graduates



Forbes

among the best Russian universities Chelyabinsk State University is a modern classical university, one of the leading scientific centers in the Southern Urals. It trains specialists in various areas of knowledge such as mathematics and natural sciences, engineering, technologies and engineering sciences, humanities, agriculture and agricultural sciences, social sciences, and education and pedagogical sciences.



Tuition fees (programs taught in Russian) Bachelor's programs ≥ 125,400 RUB Specialist's programs ≥ 125,400 RUB Master's programs ≥ 135,000 RUB PhD programs ≥ 160,400 RUB



💌 vk.com/csu76

- ◀ t.me/csu76
- youtube.com/user/ChelGuVideo

Chelyabinsk, Chelyabinsk Region, Russia

UNIVERSITY SCIENCE

Science at CSU is an integral part of the learning process. Students are engaged in research by their teachers starting from the first year. Our scientists discovered Arkaim (a Bronze Age settlement), were the first to study the Chelyabinsk Meteor in greater detail. They also succeeded in other things in world science.







> 1,100 state-funded places

CSU is Chelyabinsk Region's leader by the quality of enrollment in fee-paying places based on the USE average score.

REQUIRED DOCUMENTS

- A scanned copy of foreign passport valid for over 18 months from the expected date of entry in Russia
- A scanned copy of secondary school certificate/diploma confirming previous education

ADMISSION OFFICE

- 💙 +7 351 799-70-01
- +7 900 073-30-49 (Viber, WhatsApp, Telegram)
- 🖂 abit@csu.ru
- 💌 vk.com/dod_csu

PREPARATORY FACULTY

Preparation of foreign citizens and stateless persons for professional programs taught in Russian – **115,000 RUB**.

Study areas

- Liberal arts
- Natural sciences
- Medicine and biology
- Engineering
- Economics

After successful completion of the course, students get a certificate that allows them to enroll at a Russian university.

After successful completion of the course, CSU offers a Bachelor's degree program in Pedagogical Education (with two majors) – **125,400 RUB**.

Students will be able to achieve a high level of proficiency in Russian and English languages and become a teacher of foreign language.

First-year students start studying Russian from the B1 level.

DEPARTMENT OF RUSSIAN AS A FOREIGN LANGUAGE (RFL)

RFL course fee

A1 module	18,000 RUB
A2 module	24,000 RUB
B1 module	42,000 RUB
A1 – B1 module	80,400 RUB

Head of the Department Nadezhda Vedyakova

- 💐 +7 351 799-70-28
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FIELDS OF STUDY

Bachelor's and Specialist's programs

- Applied Mathematics and Informatics
- Mathematics and Computer Sciences
- Fundamental Informatics and Information Technologies
- Physics
- Radiophysics
- Materials Science and Engineering
- Nanoengineering
- Information Security of Automated Systems
- Chemistry
- Fundamental and Applied Chemistry
- Biology
- Medical Biochemistry
- Medical Biophysics
- Medical Cybernetics
- Ecology and Environmental Management
- Forestry
- Aquatic Bioresources and Aquaculture
- Applied Informatics
- Software Engineering
- Psychology
- Pedagogy and Psychology of Deviant Behavior
- Psychology of Employment Activity
- Psychological and Pedagogical Education
- Special (Defectologic) Education
- Pedagogical Education
- Clinical Psychology

- Advertising and Public Relations
- Journalism
- Media Communications
- Political Science
- International Relations
- Philology
- History
- Religious Studies
- Foreign Studies
- Philosophy
- Linguistics
- Translation/Interpreting and Translation/ Interpreting Studies
- Law
- National Security Law
- Law Enforcement
- Judicial and Prosecutorial Activities
- Economics
- Management
- Sociology
- Social Work
- Economic Security
- Human Resource Management
- State and Municipal Management
- Quality Management
- Customs Business

Master's programs

- Mathematics
- Applied Mathematics and Informatics
- Fundamental Informatics and Information Technologies
- Physics
- Radiophysics
- Chemistry
- Biology
- Ecology and Environmental Management
- Informatics and Computer Engineering
- Psychology
- Pedagogical Education
- Psychological and Pedagogical Education
- Special (Defectologic) Education
- Journalism
- Advertising and Public Relations
- Media Communications
- Youth Outreach Management

- Political Science
- Philology
- History
- Linguistics
- Law
- Economics
- Sociology
- Management
- State and Municipal Management

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EDUCATION

according to international standards

- Collaboration with the leading foreign universities and international organizations (the Eurasian Association of Universities, the UNESCO's International Association of Universities, the Association of Classical Universities of Russia)
- Among the teachers are researchers, employers, native speakers
- Employers, students, and education sector professionals from various countries note a high level of educational programs, classrooms, intensive research, extensive international relations, and CSU student and staff mobility

INFRASTRUCTURE

- Dormitories
- Libraries
- Canteens and buffets
- Health care center
- Co-working center
- Business incubator
- Botanical garden
- Sports club
- Student creativity center
- Media center
- The Parus recreation camp
- The Salamander tourist club
- Roller ski track
- Futsal court
- Skating rink
- The sports and recreation center with a swimming pool and a stadium as well as the stage with tiered stalls are under construction

SECURITY

The university and dormitory are guarded 24/7. You should have access passes and student ID cards to enter the university and dormitory.

DEPARTMENT OF INTERNATIONAL COOPERATION

- Invitation
- Visa extension
- Migration registration
- Health insurance
- Dormitory check-in
- Education recognition assistance

Head Nuria Arnautova

- 🔇 +7 351 799-72-16
- 🖂 international@csu.ru
- 💌 vk.com/csu.international

ACCOMMODATION

International students are accommodated in the comfortable dormitory. The rooms accommodate two-three persons. The fee is **3,500 RUB per month**.

If desired, international students can rent an apartment. Renting a one-room apartment in Chelyabinsk costs **15,000 RUB and more per month**.





Founded in 1943

250+ Bachelor's and Specialist's programs

20 research and education centers

12

international

laboratories

25,000

students

23 English-taught programs

150

Master's programs

3 research equipment sharing centers

> 2,500 international students from 56 countries

46 small innovative enterprises

82

PhD programs

3

research institutes

130+ international teachers South Ural State University is one of the Russian higher education leaders, the region's center for innovative development in Digital Industry, Material Science, and Ecology.

The university's advantage is high-quality education at affordable prices.



vk.com/susu4you





Chelyabinsk, Chelyabinsk Region, Russia



Three University Missions 801+



APPLICATION CALENDAR full-time and part-time studies

Applicant category	Entrance exams
For persons taking SUSU's internal exams – creativity exams	June 20 – July 10
For persons having compatriot status who take SUSU's internal exams – exams in general subjects (state-funded courses)	June 20 – July 20
For persons having compatriot status who apply for Master's programs (state-funded courses)	June 20 – July 25
For persons applying for fee- paying courses	June 20 – August 30
Chart Canton hav 4	

Start – September 1

REQUIRED DOCUMENTS

- International passport
- Document confirming previous education
- Translations of documents into Russian

Entrance exams are held in test format or individually in interview format

Any questions? Feel free to contact us



INTERNATIONAL STUDENT SUPPORT

- +7 902 607-99-64 (WhatsApp, Telegram)
- +7 351 272-30-86
- 🖂 applicant@susu.ru

FREE TUITION OPPORTUNITIES

- International students who have compatriot status may apply for the state-funded courses on equal terms with Russian citizens after they successfully pass the university's internal exams
- Applicants from non-CIS countries have an opportunity to get the Russian Government scholarship
- In 2021, 618 international students, including 100 people from non-CIS countries, were admitted to SUSU getting the study quota for free



Choose a major

Contact us via applicant@susu.ru

Fill in the application form



FOUNDATION PROGRAM FOR INTERNATIONAL STUDENTS

Languages of instruction: RU 🚃, EN 😹

Study areas: social sciences and humanities, engineering and technology, medicine and biology, natural sciences

Duration - 1 year

Tuition fee ≈ 1,300 USD



PARTNER EMPLOYERS

Emerson, SMS Group, Siemens, Samsung, Kaspersky Laboratory, Sberbank, Magnitogorsk Iron and Steel Works, KAMAZ, the Roscosmos State Corporation, the Rosatom State Corporation, and many others.





SUSU CAMPUS

- One of the best and the largest in Russia
- Located in the center of Chelyabinsk
- Nine dormitories within walking distance of the educational buildings
- The culture and recreation park, the student medical center, a swimming pool, gyms, and the shopping center

INTERNATIONAL LABORATORIES

Great Britain USA Canada Germany

India

France Slovakia Mexico South Africa

POPULAR PROGRAMS

in English 😹

Bachelor's programs

- Fundamental Computer Science and Information Technology. Informatics and Computer Science
- Mechatronics and Robotics. Mechatronics
- Food Technology and Catering. Functional Foods and Nutrition
- Economics. International Economics and Trade

Master's programs

- Mathematics. Partial Differential Equations
- Applied Mathematics and Physics. Biophotonics and Physical Methods for Human Beings
- Chemistry. Chemistry for Environmental Engineering
- Construction. Digitalization in Architecture and Construction
- Heat and Power Engineering. Heat Power
 Engineering
- Power Engineering and Electrical Engineering. Electrical Power Engineering
- Mechanical Engineering. Welding Engineering
- Technological Machinery and Equipment. Hydraulic Machines, Hydraulic Drives and Hydraulic and Pneumatic Control Systems
- Mechatronics and Robotics. Mechatronics
- Biotechnology. Industrial and Environmental Biotechnology
- Economics. International Business
- Management. Strategic and Innovation
 Marketing
- Finance and Credit. Financial Markets and Institutions
- Law. Law and Digital Technologies
- Journalism. Media Communications
- Philology. Theory and Practice of English



Zivana Amr, Syria

It's very difficult to move to another country and study a new language. But, when you get acquainted with the people, believe me, everything will be awesome, they are very kind. No matter what language you speak because the feelings needn't be translated. I love Chelyabinsk and SUSU.

Yujin Wang, China

Studying in a different country definitely makes a specialist more competitive and gives them a great advantage while studying a foreign language because it allows them to immerse themselves in the cultural and language environment.



Yaro Abubakar, Côte d'Ivoire

It's important to undergo practical training while pursuing a Master's degree. And I am happy with the number of hours of practical training in psychology that allowed me to easily work on theoretical material. My fellow students who already work as psychologists always share the information with me. All this stimulated me to pursue science, and I'm planning to embark on a PhD degree.





Bahtiyor Qosimov, Uzbekistan

I can confidently say that I've fulfilled myself as a future researcher at SUSU. The university has created a favorable environment for training in the field of power engineering. Not only did I gain new knowledge, but I also got new experience in working on complex scientific problems. And I'm going back to my native country with this experience.







SUSU Rector



For more details about applying





SOUTHERN FEDERAL UNIVERSITY

Founded in 1915

82 bachelor's programs

26

PhD programs

3,000

international

students from

89 countries

20 specialist's programs

55 master's programs

bachelor's programs in English

24,000

students

15

master's programs in English

SFedU is the largest research and education center in the south of Russia and one of the leading universities in Russia. It trains highly qualified specialists in physics and mathematics and natural sciences, engineering and engineering sciences, humanities and social and economic sciences, pedagogical sciences and sports, and architecture and art.

SFedU conducts world-class research in information technologies, smart materials, nanotechnologies, medicine of the future, robotics.



Tuition fees per year Bachelor's/Specialist's programs 111,000 - 297,000 RUB Master's programs 119,000 - 282,000 RUB PhD programs 174,000 - 205,000 RUB

💌 vk.com/sfedu official

Rostov-on-Don, Rostov Region, Russia

76

REASONS WHY

international students choose SFedU

- High-quality study programs and one of the best academic staff in Russia
- Degree-awarding body has the right to independently confer doctoral degrees
- Double degree programs
- Free expert evaluation and recognition of foreign academic credentials
- English-taught study programs
- European Diploma Supplement
- Foundation programs at the Preparatory Department
- Summer university, international language schools
- Affordable tuition fees
- Dormitories







Welcome to SFedU Admission Office

Doors Open Days

ENROLLMENT CAMPAIGN - 2022

Application	
Bachelor's and Specialist's programs	June 20 – July 25
Master's programs	June 20 – August 6
PhD programs	July 25 – August 26
Internal entrance exams	
Bachelor's programs	Online tests
Master's programs	Portfolio competition master.sfedu.ru

INTERNATIONAL STUDENT RECRUITING CENTER

- +7 863 218 40 24
- 🖂 welcome@sfedu.ru
- ◀ t.me/welcometosfedu



ADMISSION REQUIREMENTS

Russian government-funded places

- Applicants who have compatriot status can apply on equal terms with Russian nationals, based on SFedU's internal exams
- Applicants can apply for the Russian government scholarship (quota) through the Russian Center of Science and Culture (Rossotrudnichestvo) in their home country

fee-paying places

 Applicants can take part either in entrance examinations (enrolling in a bachelor degree) or portfolio competition (enrolling in a master or doctoral degree)



PREPARATORY DEPARTMENT

Courses of Russian as a foreign language, language for science, general subjects.

Study areas: humanities, economics, natural sciences, engineering and technology, and medicine and biology.

Tuition fee 135,000 RUB

Duration 2 semesters

Exams. Certificate.

- 🔇 +7 863 219-97-55
- 🖂 inter@sfedu.ru
- podfak.sfedu.ru



POPULAR PROGRAMS

Russian-taught Master's programs 🚃

- Computer Mathematics: Theory and Applications (Applied Mathematics and Informatics)
- Mobile Application Development and Game Design (Fundamental Informatics and Information Technologies)
- Machine Learning and Big Data Technologies (Applied Informatics)
- Chemistry of Innovative Materials (Chemistry)
- Environmental Monitoring of Geologic Environment and Depths of the Earth (Ecology and Natural Resource Management)
- Visual Reconstruction of Historical and Architectural Heritage (Reconstruction and Restoration of Architectural Heritage)
- Geoinformation Technologies and Space Monitoring in Land Management (Land Management and Cadastres)
- Digital Control of Technical Objects and Industrial Production (Control in Engineering Systems)
- Russian as a Foreign Language in Cross-Cultural Communication (Pedagogical Education)
- Theories and Technologies of STEM Education (Pedagogical Education)

PROGRAMS

in English 😹

Bachelor's programs

• Trading – International Trade and Business Logistics

Master's programs

- Applied Mathematics and Informatics Financial Mathematics and Machine Learning
- Applied Mathematics and Informatics Mathematical Modeling and Information Technologies
- Physics Nanoscale Structure of Materials
- Architecture Urban Design
- Informatics and Computation IT-Management
- Nanoengineering Nanoengineering and Materials Technology
- Economics Business Analytics and Forensic Accounting
- Management International Business
- Management Management and Production Engineering
- Legal Studies International Protection of Human Rights
- Tourism Ecosystems of Tourism, Service and Hospitality
- Philology International Studies: Languages. Cultures. Diplomacy
- History Socialist and Post-socialist Studies
- Cultural Studies Russian Cultural Studies

UNIQUE INTERDISCIPLINARY MASTER'S PROGRAMS

Erasmus+ International Projects

- Mobile Application Development and Game Design
 - Institute of Mathematics, Mechanics and Computer Science named after I. I. Vorovich
- Theories and Technologies of STEM Education
 - SFedU Faculty of Chemistry

DOUBLE DEGREE PROGRAMS

2+2 Bachelor's programs

- Philology, Design
 - Henan University, China 🎬

Master's programs

- Machine Learning and Big Data
 Technologies
 - London, England 😹

Besides, SFedU implements Master's programs jointly with the universities of Finland,

🛑 Poland, 陆 Cuba, 💶 Turkey, 🔽 Jordan, 🔜 Bulgaria.



COOPERATION WITH VIETNAM

- Vietnam National University the Memorandum of Understanding
- Vietnam National University of Agriculture – the Memorandum of Understanding
- Hanoi University the Memorandum of Understanding, the student exchange agreement



- 5 continuing professional education program students
- 10 Bachelor students
- 2 Master students
- 5 PhD students

"



Phạm Thị Ngọc Ánh, Vietnam

I am studying at the Faculty of Psychology and Pedagogy of Southern Federal University. After a year of studying at this university I feel that this university is good. The teachers at Southern Federal University are very dedicated. The university students are very talented and friendly. They always help me and other international students. The student dormitory is very comfortable and spacious. I am very happy to be a student of this university.

SFEDU CAREER CENTER



800 companies

Most companies offer remote jobs

- Master classes on writing effective resumes and self-presentation
- Soft skills training workshops

DIGITAL CAREER ENVIRONMENT

SFedU international students are successfully employed at partner companies as:

- translators and interpreters
- editors
- sports coaches
- teachers of foreign languages
- managers
- web programmers
- IT specialists

Many of them work in the university's research laboratories and take part in project activities.

SFedU partners offer various internships and jobs that require a good command of foreign languages for interaction with customers worldwide. For example, the leading agricultural engineering enterprise Combine Plant Rostselmash invited international students knowing Spanish and French to work for the Department for International Trade.



Study in Russia

X

Scholarships and grants

Foreign nationals can study at Russian universities for free and get scholarships and grants

350,000+

international students study at Russian universities 20 countries — geography of international students 900 Russian universities

- Program to Support Compatriots Living Abroad
- Russian Government Scholarship
- Vladimir Potanin Scholarship Program
- Contests and Olympiads from Russian universities



