

HED

Higher Education Discovery

International magazine

№ 35

RUSSIAN AS A
FOREIGN LANGUAGE

THE RUSSIAN HOUSES
IN SOUTHEAST ASIA

HED MAP OF RUSSIAN
UNIVERSITIES



SOUTH ASIA

INCREASED INTEREST IN STUDYING IN RUSSIA

TRADITIONS. KNOWLEDGE.
DEVELOPMENT



SECHENOV UNIVERSITY

READ IN AN UNDERSTANDABLE LANGUAGE



TÜRKIYE



CENTRAL ASIA



SOUTH ASIA



CHINA



IRAN



MONGOLIA



VIETNAM



AFRICA



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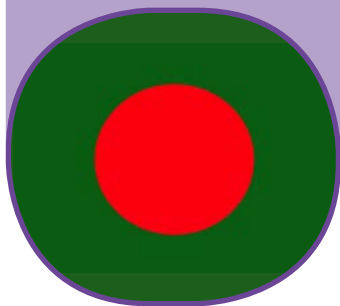
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Multilingual magazine for international applicants



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Russia for the Nepalese is primarily progress. And that is why there is an interest in applied fields of study such as engineering and medicine. Also, students apply for information and communications technology, mathematics, chemistry and pharmaceuticals every year.



Dear friends!

If you have any questions about studying at Russian universities, feel free to contact us at [✉ dir@hedclub.com](mailto:dir@hedclub.com) or contact the specialists of the admission offices on the pages of the universities at hedclub.com

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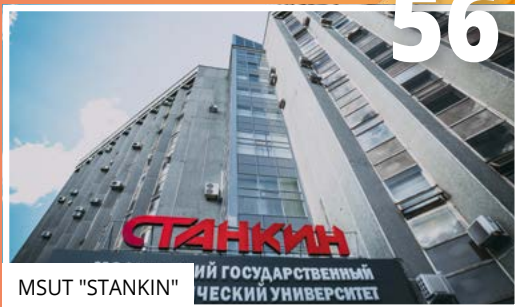
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
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RUSSIA — SOUTH ASIA

EXPANSION OF HUMANITARIAN
COOPERATION



Russia consistently develops international cooperation, in particular, with South Asian countries, in the areas of humanitarian, youth, academic projects. The year 2023 was marked by a host of major international events, setting out the priorities and growth areas of such cooperation.

For example, Games of the Future, which took place in the beautiful city of Kazan from February 21 to March 3, brought together more than 2,000 participants who competed in the disciplines uniting traditional sports and eSports.

The World Youth Festival in Sochi, which took place on March 1-7, became the largest youth event in the world. The festival brought together 190 youth delegations from 188 countries. The representatives of culture, sport, education, science, business, and mass media, speakers of various languages and bearers of various cultures discussed social and humanitarian problems of modernity and searched for their solutions as well as exchanged opinions for the sake of creation, progress and building of a just world.

The 5th BRICS Sports Games, which took place on June 12- 23 in Kazan, brought together 2,851 athletes from 53 countries. The Games program concluded with a colorful celebration of the traditional Tatar festival Sabantuy, where the guests could get acquainted with the diversity of ethnic culture of the peoples of Russia and take part in traditional entertainment activities and games.

On September 15-29, Moscow and Ekaterinburg will host the World Friendship Games, the first multi-sport tournament that includes performances in 36 sports. Around 6,500 athletes from all over the world are expected to participate in the 2024 Friendship Games.

In general, the ambitious eventful agenda has a strong focus on open international dialogue, development of international cooperation with active involvement of young people in education, science, sport, culture and awareness building.

Russia – Bangladesh

Russia and Bangladesh have long-standing experience of effective partnership. Today, graduates of Soviet and Russian universities work in almost all sectors of the economy and public life of their countries and hold senior positions at government agencies, commercial entities, and cultural associations. Cooperation between the two countries is holistic and includes training of highly qualified personnel for Bangladesh's economy in general and for atomic power engineering in particular, implementation of educational and cultural exchange programs, and development of joint research projects. We can see an increasing interest in learning Russian among Bangladeshis. Every year the language courses at the Russian House in Dhaka are attended by more than 200 students. The language training programs involve Russian universities making the opportunities to learn Russian as a foreign language more accessible.



 **Russian House in Bangladesh, Telegram**



Russia – India

The Russia-India partnership is characterized by mutual interest and respect. Emphasis is placed on joint science and technology projects implemented as part of the Roadmap for Science, Technology and Innovation Cooperation between Russia and India, which was approved and signed in December 2021. The priority fields of study include agriculture, physics and astrophysics, quantum science, shipbuilding, healthcare, and medical technologies. In recent years, there has been an increase in the number of Indian students getting an education at Russian universities. Today the number of students from India is more than 16,000. There is an increasing interest in Master's programs and student research projects. The universities and research institutes in the two countries develop academic mobility and implement joint and networking projects and programs in a variety of fields of science.



 **Russian House in India, Telegram**



Russia – Nepal

Russia-Nepal cooperation has also been expanding in recent years. Personnel training issues are still in the spotlight, and emphasis is placed on the development of the tourism industry. Nepal highly values specialists, who got an education in the USSR, especially physicians, constructors and engineers. Today the country needs health professionals. That is exactly why Ganesh Prasad Timilsina, Chairman of the National Assembly of the Federal Parliament of Nepal, as part of the official visit to Russia in 2023, suggested considering the possibility of increasing the number of quotas for students from Nepal to pursue medical specialties in Russia.



 Russian House in Kathmandu



Instead of a conclusion, we can say that cooperation in education, science, culture, healthcare, and awareness building will be undoubtedly expanded in the foreseeable future. However, even today we can say that there is an increasing interest in Russian education. This is proved by the fact that the number of government quotas for international students has increased up to 30,000.





The Russian language is an additional advantage

Russian House in Bangladesh



Pavel Dvoichenkov,
Head of the
Rossotrudnichestvo
Representative Office in
Bangladesh

Bangladesh ranks among the most populous developing countries. A great number of highly qualified specialists in a wide range of sectors are required for the development and growth of the country's economy. High-quality education and in-demand professions will become an essential component of a successful future. What fields of study are chosen by Bangladeshi applicants? What arouses Bangladeshis' interest in studying in Russia? Pavel Dvoichenkov, Head of the Rossotrudnichestvo Representative Office in Bangladesh, talks about these aspects and the scope of humanitarian and awareness-building work in Bangladesh.

ABOUT THE AMBITIOUS CULTURAL AGENDA

Being a kind of cultural guide, the Russian House in Dhaka organizes a great number of interesting events dedicated to the figures of Russian culture and science, public holidays in Russia, and promotion of Russian education. It also organizes screenings of Russian motion pictures and documentaries. Every event finds its spectators and participants and inevitably arouses interest.

For example, at the seminar held to celebrate the Day of the National Flag of Russia, the students of the Shimulia Government Primary School in Dhaka found out about the origin of the flag of the Russian Federation and the symbolic meaning of the colors of the stripes of the Russian tricolor. The students drew the Russian flag and asked some questions about Russian culture and traditions with curiosity.

Great interest was aroused by the Russian Film Festival and Photo Exhibition titled "Russia's Contribution to the Post-War Situation at Chittagong Port" organized at Stamford University. During the two days, the visitors of the festival watched several Soviet motion pictures and around ten documentaries about culture, lifestyle, education, recent scientific developments and the tourism potential of Russia.

The event, dedicated to celebration of the 205th anniversary of the birth of Ivan Turgenev, brought together more than 500 guests at Dhaka College. The students of the universities in Dhaka and participants of Russian language courses at the Russian House organized a theatrical performance with a presentation highlighting Ivan Turgenev's life and work and a recital of excerpts from works and poems by the great poet.



EDUCATION VECTOR

Most of the Russian House's efforts are devoted to raising Bangladeshis' awareness of the opportunities to study in Russia. First of all, we are talking about the Russian Government quota that allows them to study for free. We also tell them about short-term programs, such as "New Generation," and Russian language courses organized at the Russian House.

In the pre-school and secondary education system of Bangladesh, the Russian language is not included in the curricula of main or supplementary programs and is not studied optionally. In these conditions, we consistently promote and strengthen the position of the Russian language. From mid 2023 to the present day, the Russian House has increased the number of Russian learning groups from 2 to 6. Today, more than 100 students take courses in a consistent manner. Some of them are prospective students of Russian universities.

Not long ago, the participants of Russian language courses at the Russian House held an event, dedicated to the 215th anniversary of the birth of the great Russian writer Nikolai Gogol, jointly with St. Joseph International School. It brought together more than 500 students from ten schools in Dhaka. The busy agenda of the event included the acquaintance with the biography of the great Russian prose writer, playwright, poet, critic and journalist Nikolai Gogol, his works, and myths and legends about him.

We are happy to see Russian universities actively joining in awareness-building work in this area. For example, the teachers of Dagestan State Pedagogical University named after R. Gamzatov conducted short-term Russian language courses for 300 students at the Institute of Modern Languages of Dhaka University. The International Forum on Russian Language in Asia was held jointly with the Association of Teachers of Literature and Russian Language at the partner platform of Malika University College.

To provide an additional motivation to learn Russian, we make efforts to open the rooms of the Russian world jointly with major Bangladeshi universities and colleges for humanities, such as Stamford University, State University of Bangladesh in Dhaka, Daffodil International University, Dhaka College and Notre Dame College.

GRADUATES OF SOVIET UNIVERSITIES

Bangladesh has developed a particular interest in the Russian language after the Bengali people won the Liberation War and declared their independence in 1971, when the USSR rendered comprehensive assistance in the restoration of Bangladesh's infrastructure and economy as well as agreed to train national personnel, providing free tuition opportunities for Bangladeshi students financed out the funds of the union budget.

The Soviet Alumni Association, Bangladesh, that was established later, has become a key factor of presence of the Russian language in the country of stay. At the moment, the Association has more than 6,000 registered members. The organization takes an active part in preparing and holding cultural and memorial events jointly with Russian House and supports and increases interest both in Russia and the Russian language.

Graduates work in almost all sectors of the economy and social life of their country. They hold senior positions at government authorities, commercial entities, and non-governmental organizations. Educational cooperation is still very important today, in particular, in the context of training highly qualified personnel to operate the Rooppur Nuclear Power Plant.

EDUCATION IN RUSSIA - FOCUS ON PROMOTING AN INTEREST

During the past year, the Russian House in Dhaka put a lot of effort into the promotion of Russian education. It is based on creation of awareness among Bangladeshi applicants about the opportunities to study at Russian universities, within the Russian Government quota in particular. Online and offline school and college seminars and meetings with the representatives of Russian universities pay off.

For the 2024-2025 academic year, the number of quota places allocated for Bangladeshi students, has increased to 124, which is 14 places more, compared with the previous year. At the same time, we can see an increase in the number of submitted applications. In 2023, there were five applicants per place. Medical and engineering specialties as well as professions related to engineering technologies are most popular among applicants. In general, this meets the needs of the national economy that requires highly qualified personnel for power engineering (including atomic engineering), medicine, civil engineering, and transport.

And here it is worth reminding that Russian language proficiency is considered an additional advantage when selecting candidates to study within the Russian Government quota. This factor inspires an interest in the language to a large extent.

FACTORS OF ATTRACTIVENESS

Russian education has a reputation as high-quality education, using advanced technologies and digital tools to organize the educational process and engage business figures during the learning process to ensure a practice-oriented approach.

Russia is the recognized world leader in training mathematicians, physicists, chemists, geologists, engineers, programmers, physicians, and specialists in other fields of natural science. This is confirmed by the positions of Russian universities in international rankings such as ARWU (Academic Ranking of World Universities), QS World University Rankings, THE (THE World University Rankings). Here you can gain fundamental knowledge in a wide variety of fields of study and majors. Russian universities have centuries-old traditions and are highly experienced in working with international students.

A wide range of universities and educational programs is a definite advantage. There are almost 750 universities, including 29 national research universities, ten federal universities and two universities with special status: Moscow State University and St. Petersburg State University.

They offer more than 400 fields of study, from mathematics and natural sciences to art and culture. A wide range of study programs is available at all levels of education. In Russia, you can choose from 650 majors. There are pre-university training programs and short-term programs, Russian as a foreign language programs, and continuing education programs such as professional retraining and advanced training programs.

When it comes to paid options, affordable tuition fees are one of the key factors. Tuition fees at Russian universities are way lower than those at universities in the USA, Canada, and Great Britain. Moreover, the quality of Russian education is recognized worldwide. At the same time, Russia is one of the few countries providing foreigners with the opportunity to study for free in state-funded places.

Students have the opportunity to get scholarships and grants, etc. We could give you a longer list of benefits of studying in Russia.

And, last but not least, high living standards with well-developed infrastructure and affordable services make Russia even more attractive.




ABOUT OUR PLANS

Now the platform of the Russian House in Dhaka is at the closing stage of overhaul, and we will open a lot of educational, creative and sports clubs, starting in July. We also plan to open the Russian Language Speaking Club.

In the second half of the current year, we plan to celebrate an exceptionally remarkable date – the 50th anniversary of our Russian House that was established in 1974. We will offer our friends and guests an interesting program, including a concert, a festival of Soviet and Russian movies, and the opening of several photo exhibitions at once. Follow us on our social media, and you will always be welcome at our Russian House.



 **Russian House in Bangladesh,
Telegram**





Learning RFL in groups

Russian House in India



Ekaterina Dyniak,
director of Russian
language courses at the
Russian Center of Science
and Culture in New Delhi

For many years, learning Russian as a foreign language in groups has been the most popular work format both at Russian and international universities. The work in an international, especially monoethnic classroom, is based on cultural and sociolinguistic characteristics of students. This helps effectively organize the process of learning and cross-cultural communication.

Students from India study Russian both at preparatory faculties in Russia and in their home country. Speaking of the second group, they are interested in getting a job in tourism, including medical tourism, and doing business with Russian companies, so teachers face the task of helping students achieve a certain level of Russian language proficiency, sufficient for communication in social and academic spheres. Group teaching and communicative approach are fit for these purposes as they provide students with the opportunity to hone the speaking skills they will need for their future job.

ROLE PLAY AS A BASIS OF LEARNING

Role plays are one of the forms of dialogic communication teaching that helps students learn how to join in conversation, respond to an opposing opinion, and agree/disagree with the interlocutor. Both participants of the dialogue need to be active and appropriately respond to each other's remarks.

In the given situation, it is suggested that students act out a dialogue, drawing on the description of circumstances and the reason encouraging communication. For example, "You bought a sweater two days ago, you have discovered a hole in it. Take it back to the shop and explain the problem. You do not want another sweater. You want your money back. Be polite at all times" (Livingstone, 1988, P. 18). Adapting the roleplay format for the Indian audience, you can suggest that students act out the roles of tour guide, seller and buyer, business partners, defining a problem that must be solved during the dialogue.

Indians are communicative and approachable and are willing to actively use Russian in the communication process. This quality is very helpful in improving language skills when students tell about themselves, their family, culture, hobbies, and plans during the dialogue.

Besides, group classes help maintain motivation at a high level thanks to mutual support and the possibility of tracking progress conveniently. Group work also minimizes the fear of real-life communication in Russian.

Naturally, learning Russian does not reduce itself to drilling speaking and basic communication skills. However, teamwork helps perfect lexical and grammatical knowledge in a creative way.



 **Russian House in India,
Telegram**





Russia for the Nepalese is Primarily Progress

Russian House in Nepal



Anton Maslov,
Director of the
Rossotrudnichestvo
Representative Office in
Nepal (Kathmandu)

Today, Russia-Nepal relations are developing in a variety of areas. The priority areas include power engineering, economics, and culture. However, bilateral cooperation has great potential. The Russian House in Kathmandu is not only a kind of cultural guide between Russia and Nepal, but also supports humanitarian projects and initiatives, carries out awareness-raising work and acts as an operator in the process of selection of applicants to study at Russian universities within the quota. Anton Maslov, Director of the Rossotrudnichestvo Representative Office in Nepal, talks about the activities of the Russian House in Kathmandu.

The Russian House in Kathmandu regularly organizes a great number of activities aimed at expanding Russia-Nepal cooperation through cultural and awareness-raising, academic, and humanitarian projects. For example, the most important event in scientific cooperation in 2023 was the final stage of the project of the Russian Geographical Society “The Russian Heritage of the Himalayas. Continuation of the Way.” The interaction program for geoscience research exchange is implemented with support from the Embassy and the Rossotrudnichestvo Representative Office. The members of the local academic community met with the project participants at Nepal Academy of Science and Technology in Kathmandu and Gandaki Province Academy of Science and Technology in Pokhara.

As part of the International Volunteer Program “Mission Dobro,” the health professionals from the Salekhard District Clinical Hospital gave some master classes at the Kathmandu clinics during the week and met with the local heads of healthcare institutions.

RUSSIAN LANGUAGE POPULARIZATION AND PROMOTION

We place emphasis on strengthening the positions of the Russian language in Nepal. We demonstrate the culture of Russia and its economic and scientific achievements to the public, inspiring the interest in the language in such a way. At the same time, major focus is put on significant historic events, biographies of prominent cultural figures and people of art, and important national dates. Demonstration lessons, interactive lectures, presentations, literary evenings, book and photo exhibitions, screenings of movies in Russian – a regular flow of events helps keep up interest, attracting more and more new participants at all times.

Traditionally, we widely celebrate Russian Language Day and Alexander Pushkin's Birthday. Jointly with the Nepal Russia Literary Society, we organize lectures by professors of local universities about Alexander Pushkin's life and work and recitals of his poems in Russian and Nepalese. For 2024, we work out a question of attracting sponsors to support the publication of Alexander Pushkin's works translated into Nepalese by the 225th anniversary of the poet's birth.



Students of the Alexander Nevsky School in Kathmandu against the background of their pictures about Russia at the Russian House

EDUCATION IN RUSSIA FOR NEPALESE CITIZENS

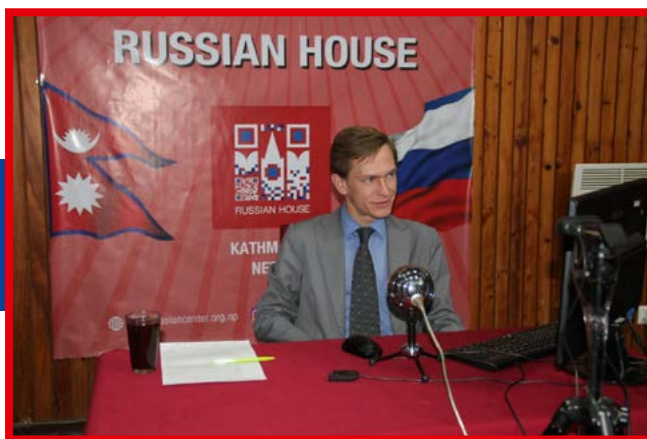
Higher education abroad has been a natural stage of development for several generations of Nepalese people. Most young people stay outside Nepal, getting an education or continuing to work in the country where they obtained a degree. Russian higher education is valued, and the flow of applicants remains stable even in the current global environment.

Russia for the Nepalese is primarily progress. Many of them, even young people, still attribute the industrial leap of Nepal in the 1970-80s to the help of the USSR. Then Nepal implemented the projects to construct highways, factories and power engineering facilities in the kingdom. It is not surprising that the most popular fields of study include engineering and medicine. Nowadays, there is a growing demand for information technology fields. In a year or two, these areas will consistently occupy the third part of all preferences. Students also apply for related fields of study such as mathematics, physics, chemistry and pharmaceuticals almost every year. Tourism and hotel management fields have great potential because Nepal traditionally attracts tourists from all over the world. Nepalese graduates of Russian universities are in demand in the civil service, in civil engineering, medicine and pharmacy.

In 2023, 42 Nepalese students went to study in Russia within the Russian Government quota. And this is not the limit: a total of 200 applications were submitted as part of the quota campaign for the academic year 2024/25. In this connection, the Russian House solicits for an increase in the number of quota places.

It is important to note that in 2023 the Nepalese delegation of parliament members and politicians paid an official visit to Russia, where they met with the leaders of the Federation Council and the State Duma and some representatives of Russian municipal authorities. One of the results of this visit was the Nepal Government's decision to ask the Russian Federation for a planned increase in the number of quota places to 150-200 per year. Our efforts to promote education in Nepal directly depend on this figure: judging from the required number of students, we calculate the coverage and the focus area of the awareness campaign here.

We should also mention the activities of Russian universities. For example, the delegation of Kabardino-Balkarian State University named after H.M. Berbekov visited Nepal last year. The cooperation agreement, that was previously signed with Tribhuvan University in Kathmandu, was verified during the visit. The return visit of the Nepalese university's rector is scheduled for the end of 2024.





RUSSIAN EDUCATION PROMOTION ASPECTS

The Russian House uses all accessible communication channels in its awareness-building efforts. The special thing about the Nepalese reality is that we do not hold large-scale exhibition fairs of foreign education. In such a way, the local government strives to fight the drain of young people from the country. That is why career guidance meetings with applicants at different stages of the quota campaign as well as the general meeting following the campaign are held in the territory of the Russian House.

At such meetings, people often ask us about food, about what food products they can find at Russian stores and what the average cost of the consumer basket is. Over the last years, we also have to answer the questions about the Special Military Operation that western mass media portray as a full-scale conflict with a great amount of destruction in Russia. As a matter of fact, it is pleasant and noble to contend against falsehood and quiet down relatives with specific facts rather than empty rhetoric.

For example, we prepared a special information exhibition about the reconstruction of the new regions of Russia by the anniversary of the operation in 2023. In 2024, we actively demonstrate quiet and peaceful life in Russian cities on our social media and cover major international events, such as the St. Petersburg International Economic Forum, the Far Eastern Economic Forum, etc., to let the Nepalese see that people's life, business partnership development and all the infrastructure in Nepal not only remain unchanged, but also vigorously develop in all areas.

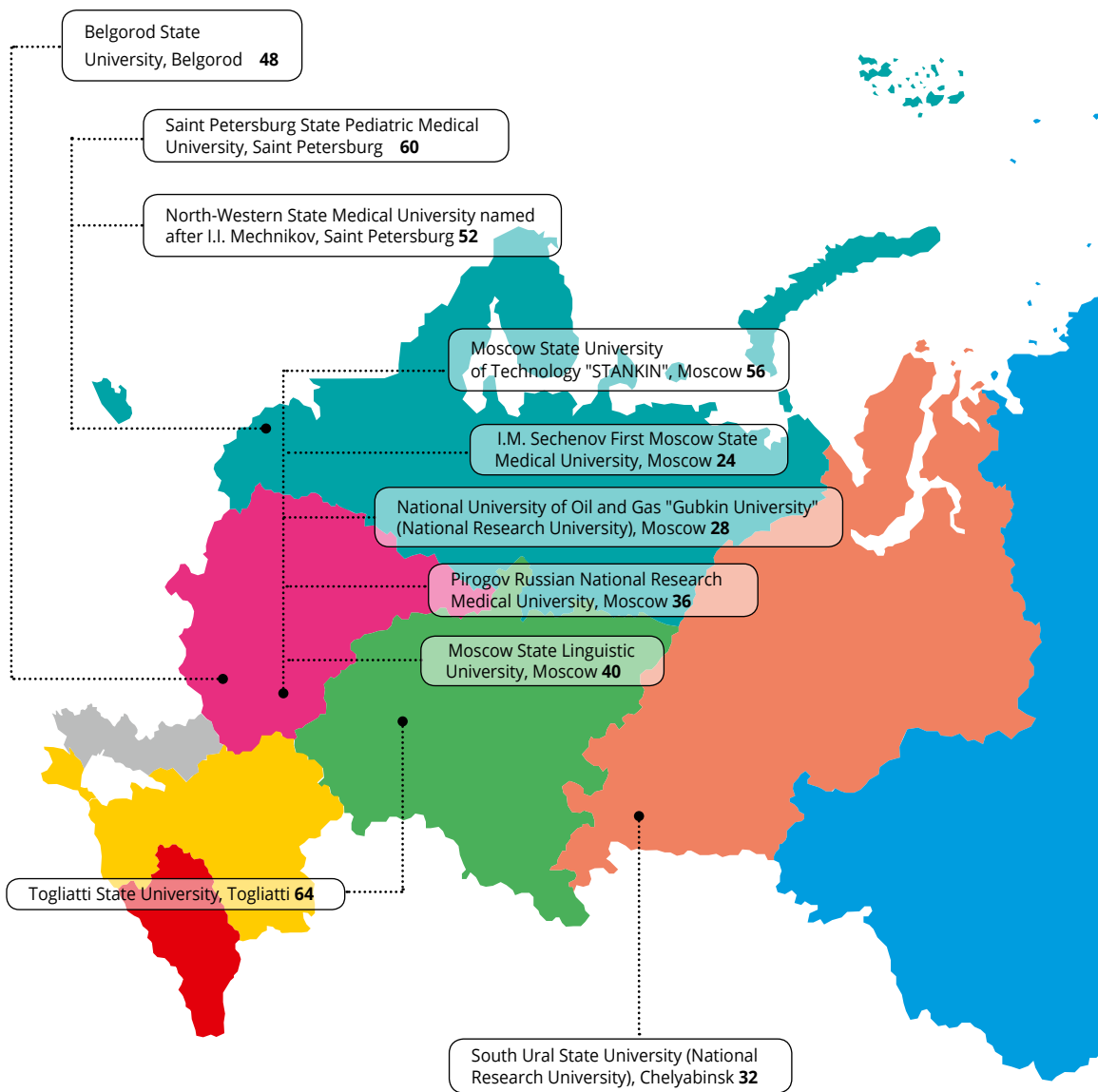


 **Russian House
in Kathmandu**

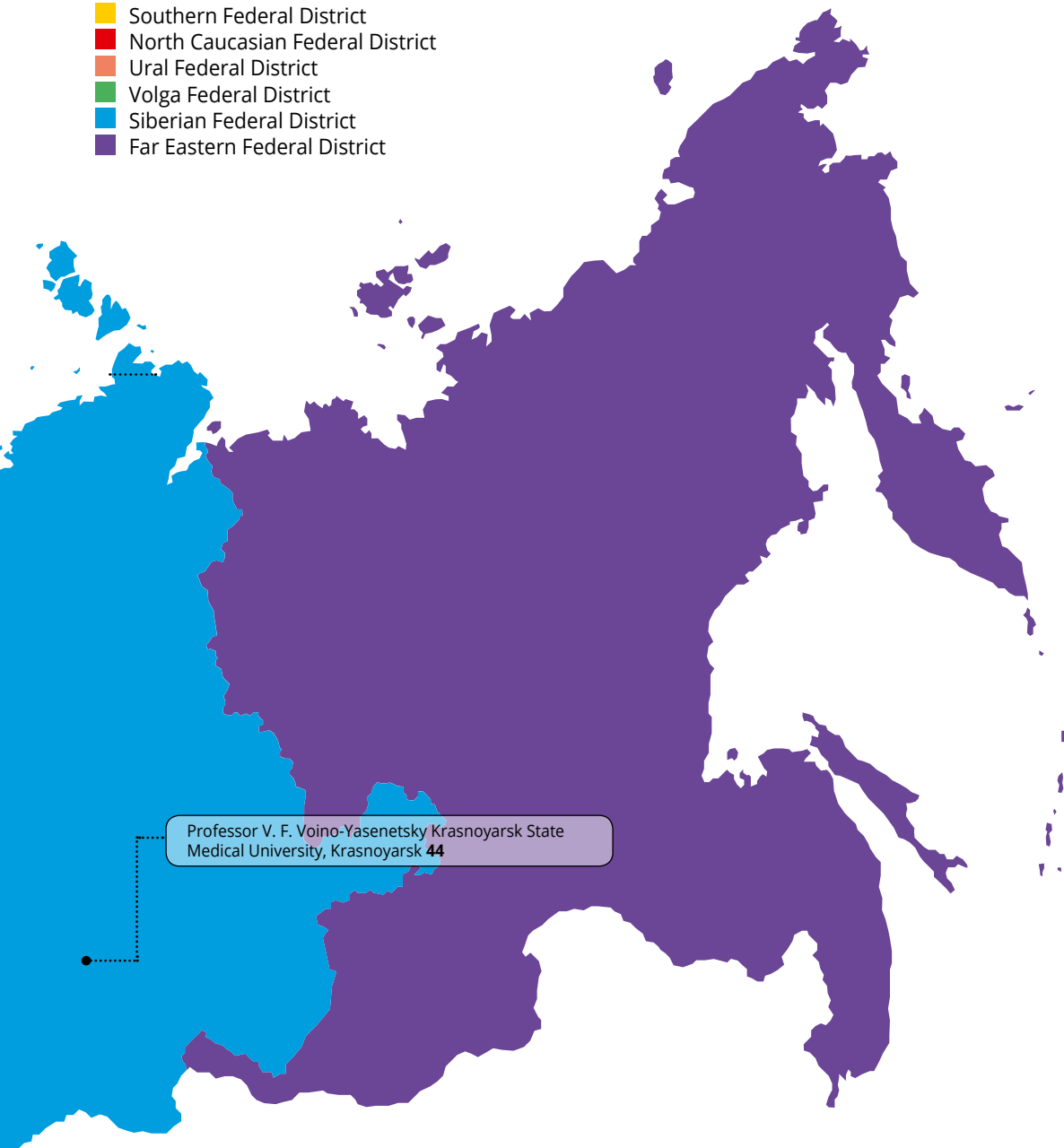


HED Map

of the universities participating in the project



- Central Federal District
- Northwestern Federal District
- Southern Federal District
- North Caucasian Federal District
- Ural Federal District
- Volga Federal District
- Siberian Federal District
- Far Eastern Federal District



■ New constituent entities of the Russian Federation: Donetsk and Lugansk People's Republics, Zaporozhye and Kherson Regions (Federal constitutional laws №5-ФКЗ, №6-ФКЗ, №7-ФКЗ, №8-ФКЗ of October 4, 2022)



I.M. SECHENOV FIRST MOSCOW STATE MEDICAL UNIVERSITY

Founded in 1758

20+

Bachelor's and Specialist's programs

75+

clinical residency programs

7

research institutes at the Biomedical Science & Technology Park

15+

Master's programs

70+

PhD programs

16

institutes

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students

5 500+
international students



international.sechenov.ru

Tuition fees per year

- Bachelor's programs from 199,000 RUB**
- Specialist's programs from 370,000 RUB**
- Master's programs from 135,000 RUB**
- Residency programs from 477,000 RUB**
- PhD programs from 385,000 RUB**



150
Medicine



92
Pharmacy and pharmacology



201-250
Biological sciences



601-700



The leader of the Medicine and Dentistry ranking among Russian medical universities



1 in Pharmacy and Medicine

📍 Moscow, Russia

WHY SECHENOV UNIVERSITY?

- one of the best world universities according to THE 2023 Ranking
- a multicultural student environment
- one of the largest multifunctional clinical campuses in Eastern Europe
- more than 230 educational programs, in particular, in interdisciplinary fields of biomedicine
- the opportunity to gain the competencies at the nexus of specialties and sciences such as competencies in bioengineering, research, technology and entrepreneurship
- unique academic staff
- the opportunity to follow an individual learning path
- the university and city clinical centers
- the opportunity to conduct research, starting from the first year
- academic and clinical mobility programs

ADMISSION

until June 20 – submission of applications at international.sechenov.ru

from June 20 – submission of entrance applications and registration for entrance exams at abiturient.sechenov.ru

Foreign citizens can be enrolled

- 1 on a fee-paying basis international.sechenov.ru
- 2 on a state-funded basis
 - within the quota of the Ministry of Science and Higher Education of Russia
 - based on the results of the All-Russian Sechenov Chemistry and Biology Olympiad for School Students (for Bachelor's / Specialist's degree applicants)
 - based on the results of the Open Doors Olympiad (for Master's and PhD degree applicants)



POPULAR EDUCATIONAL PROGRAMS

1. General Medicine (Specialist's program)
2. Dentistry (Specialist's program)
3. Pharmacy (Specialist's program)
4. Public Health (Master's program)
5. Biotechnology (Master's program)

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- Physics
- Mathematics

Duration: 7 or 11 months

Tuition fee:
from 191,000 RUB

Mode of study: blended

✉ prepcourse@staff.sechenov.ru



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International students receive training in medicine and biology to pursue higher education and postgraduate education in medical and related specialties at Sechenov University or other Russian universities.

Tuition fee

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191,000 RUB
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299,000 RUB
- ✓ 11 months (online course)
240,000 RUB



SECHENOV UNIVERSITY PROVIDES INTERNATIONAL APPLICANTS WITH THE OPPORTUNITY TO CHOOSE A CONVENIENT MODE OF STUDY

- offline
- online, using distance learning technologies

ADMISSION

Students are enrolled in offline studies in 3 streams:

- from September 1
- from October 1
- from December 1

in online studies – every month

ADMISSION REQUIREMENTS

- foreign citizens are allowed to apply
- confirmation of the level of previous education is not required
- there are no entrance exams

RUSSIAN LANGUAGE COURSES AT SECHENOV UNIVERSITY

- general language practice
- subject training in the required disciplines of the future specialty (Chemistry, Biology, Physics, Mathematics)

COURSE CONTENT

- Russian language for everyday life from the Beginner level to the B1+ level
- Russian language for communication in the professional medical community at the beginner level
- cultural characteristics and traditions of Russia

We are waiting for you at Sechenov University – the international research medical university №1!



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ONLINE RUSSIAN LANGUAGE COURSES AT SECHENOV UNIVERSITY OFFER

- a unique interactive online platform
- an opportunity to study the course content at any time convenient for students
- an opportunity to study Russian with a native speaker

Offline training is provided at the university using various educational technologies and methodological guidelines, including thematic conversations, national festivals, games, meetings, master classes, etc.

AFTER COMPLETING THE RUSSIAN LANGUAGE COURSE AT SECHENOV UNIVERSITY, STUDENTS

- speak and write in Russian at B1 level and above
- are fully adapted to the sociocultural environment of the university and the Russian Federation
- are fully integrated into the university's educational processes
- are ready to enroll in the first years of Russian-taught educational programs at Russian universities

LEARNING PATH

Bachelor's / Specialist's programs

- 20+ educational programs
- 20+ teaching hospitals
- The Buddy adaptation program

Residency programs

- 75+ areas of clinical medicine
- Laparoscopic and robotic-assisted surgeries (DaVinci)
- Praxi-Medica
- Digital twin
- Living tissue surgeries

Master's programs

- 15 + programs
- 3 English-taught programs
- Double degree Master's programs delivered jointly with the world universities

PhD programs

- 70 + research areas
- 35,000 square meters of research facilities
- 1,100 + Candidates of Sciences
- 590+ Doctors of Sciences
- Double degree PhD programs delivered jointly with the world universities

Advanced training

- Study placements at the departments of the Sechenov University Clinical Center

INTERNATIONAL EDUCATION DEPARTMENT

✉ admission@staff.sechenov.ru

☎ + 7 929 926-99-39

📞 +7 929 932-22-92

📄 t.me/sechenovadmission

📍 P8, Trubetskaya Street, Bld. 2, Moscow, Russia



NATIONAL UNIVERSITY OF OIL AND GAS "GUBKIN UNIVERSITY" (NATIONAL RESEARCH UNIVERSITY)

Founded in 1930

11

faculties

23

Bachelor's programs

28

Master's programs

3

Master's programs with international participation

7

Specialist's programs

14

PhD programs

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.

11,000

students

2,200


foreign students

2

branches


Tuition fees per year
300,000 – 400,000 RUB




 Orenburg, Russia

 Tashkent, Uzbekistan




 www.gubkin.ru

 vk.com/gubkin.university

 t.me/gubkin_university



 Video about the university



Faculties' Virtual Doors Open Days



14
Engineering and Technology



10
by demand for graduates



23
in Russia

553
in the world

 Moscow, Russia

ENROLLMENT CAMPAIGN

- 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. Follow the news on gubkin.ru



Admission of
foreign citizens

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

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

ADMISSION REQUIREMENTS

The language of instruction is Russian 

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
- Faculty of Humanities



PREPARATORY DEPARTMENT


- **Bachelor's programs**
Russian language, Mathematics, Physics (Chemistry), 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



International students on an internship



A tour around the university's oil and gas facilities



Self-instruction

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 (full-time, part-time)
- Operation and Maintenance of Transport and Storage Facilities for Oil, Gas and Refined Products (full-time, part-time)

- ✓ 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

 **Taxi** - 1 000 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.

The Week of National Cultures is an annual event aiming to improve the relationship between the university's ethnic groups. The program includes a photo show of the unique sights of various nations, a quest game, the Guess a Movie contest, an exhibition of national costumes, national cuisines, and a gala concert.

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

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.





SOUTH URAL STATE UNIVERSITY (NATIONAL RESEARCH UNIVERSITY)

Founded in 1943

160+

Bachelor's programs

160+

Master's and Specialist's programs

50+

PhD programs

20

research and education centers

12

international laboratories

3

research institutes

46

small innovative enterprises

24,000

students

2,000

international students from 56 countries

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.

Tuition fees per year
≈ 1,800 - 2,800 USD*



*The exchange rate can fluctuate



Multilingual website
susu.ru



 vk.com/susu4you

 t.me/news_susu

 www.youtube.com/@SUSU-TV

RANKINGS

- QS WUR 951-1000
- THE WUR 601-800
- SHANGHAI RANKING METALLURGICAL ENGINEERING 76-100
- MOSIUR 701-800

📍 Chelyabinsk, Chelyabinsk Region, Russia

DOCUMENTS REQUIRED FOR ADMISSION

- International passport
- Document confirming previous education
- Translations of documents into Russian
- Entrance exams are held in test format or individually in interview format

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

How to apply?

- 1 Send your documents to
✉ applicant@susu.ru
- 2 Fill in the application form, sign the contract, and pay for your studies
- 3 Get an invitation to enter Russia

Application deadline - August 1

Applicants have the opportunity to get the **Russian Government Scholarship** at education-in-russia.com

ADMISSION

The languages of instruction are Russian or English.

To pursue Russian-taught programs, international students can take a one-year preparatory course throughout the year to master Russian and special subjects in Russian as part of the SUSU Foundation Program.

AFTER ADMISSION, STUDENTS MUST UNDERGO

- Medical examination ≈ 65 USD per year
- Medical certification ≈ 90 USD per year
- Health insurance policy ≈ 60 USD

FOUNDATION PROGRAM FOR INTERNATIONAL STUDENTS

The preparatory course in Russian as a foreign language and major subjects that depend on the chosen program of further studies.

Study areas:

- Engineering and Technology
- Humanities
- Medicine and Biology
- Economics
- Natural Sciences

Tuition fees per year

≈ 114,800 RUB - 1,350 USD*

*The exchange rate can fluctuate



After successfully completing the course, students obtain a **certificate** that entitles them to apply for Bachelor's, Master's, and PhD programs.

POPULAR ENGLISH-TAUGHT PROGRAMS

Bachelor's programs, 4 years

- Mechatronics and Robotics. Mechatronics
- Economics. International Economics and Trade

Master's programs, 2 years

- Power Engineering and Electrical Engineering. Electric Power Engineering
- Mechanical Engineering (Technological Machinery and Equipment
- Mechatronics and Robotics
- Biotechnology
- Economics
- Management
- Banking and Finance
- Philology



INTERNATIONAL STUDENT SUPPORT

+7 351 272-30-86

+7-900-067-66-85

applicant@susu.ru



PARTNER EMPLOYERS

Kaspersky Laboratory, Sberbank, Magnitogorsk Iron and Steel Works, KAMAZ, the Roscosmos State Corporation, the Rosatom State Corporation

For foreign citizens:

- Visa support is free of charge
- Execution of documents is free of charge
- Meeting at the airport is free of charge
- Guaranteed accommodation in the dormitory ≈ 20 USD per month





WORLD-CLASS INTER-UNIVERSITY CAMPUS

Total campus area: 123,134 m²

Building area: 21,970 m²

Structure of the areas:

- 8 modern hotels for students and academic staff (3,400 accommodation places)
- Educational and scientific center
- Modular conference rooms

Expected year of foundation – 2026

STRUCTURE

- Institute of Architecture and Construction
- School of Medical Biology
- School of Economics and Management
- School of Electronic Engineering and Computer Science
- Institute of Linguistics and Intercultural Communications
- Institute of Media, Social Sciences and Humanities
- Institute of Natural Sciences and Mathematics
- Institute of Sport, Tourism and Service
- Institute of Engineering and Technology
- Institute of Law

ALL DEGREE LEVELS

- ✓ Bachelor's degrees
- ✓ Master's degrees
- ✓ PhD degrees

TOP FACTORS FOR CHOOSING SUSU

- Programs taught in Russian 🇷🇺 and English 🇬🇧
- International industrial partners –work placements and internships
- Expert center of evaluation of educational certificates (You do not need to send your university graduation certificate to Moscow to obtain a foreign education recognition extract)
- 9 dormitories within walking distance of the educational buildings
- Supercomputer Simulation Laboratory which is the eighth by its capacity among the CIS countries
- SUSU medical center and recreation camps
- SUSU sports center (a swimming pool, a climbing wall, gyms and fitness rooms)





**PIROGOV RUSSIAN NATIONAL
RESEARCH MEDICAL UNIVERSITY
OF THE MINISTRY OF HEALTH
OF RUSSIA**

Founded in 1906

4

faculties

10

institutes

1

scientific school

18

Bachelor's,
Specialist's,
Master's programs

57

residency
programs

7

PhD
programs

10,574

students pursuing
Bachelor's,
Specialist's and
Master's degrees

2,567

residents and PhD
students

1,560

international
students

Pirogov RNRMU is a leading medical university in the Russian Federation that trains physicians, pharmacists, clinical psychologists, social workers, and research staff.



Tuition fees per year

**Bachelor's and Specialist's programs
350,000 - 950,000 RUB**

Master's programs 150,000 - 450,000 RUB

Residency programs 520,000 - 550,000 RUB

PhD programs 410,000 - 450,000 RUB

Preparatory department - 320,000 RUB

rsmu.ru

vk.com/rnimupirogov

t.me/daily_2med



1201-1500



601+
Clinical, Preclinical
& Health



601+
Life Sciences



43
Good health and
well-being for
people



27



301-350
Medicine

Moscow, Russia

EDUCATIONAL PROGRAMS

Specialist's programs

- General Medicine  RU,  EN
majors
 - ✓ General Medicine  RU
 - ✓ Fundamental Medicine  RU
- Pediatrics  RU
- Dentistry  RU,  EN
- Medical Biochemistry  RU
- Medical Biophysics  RU
- Medical Cybernetics
majors
 - ✓ Medical Informatics  RU
 - ✓ Bioinformatics  RU
- Pharmacy  RU
- Clinical Psychology
majors
 - ✓ Clinical Psychology in Healthcare  RU
 - ✓ Clinical Psychology  RU
 - ✓ Clinical Psychology in Education  RU
- Employment Psychology
majors
 - ✓ Medical Safety  RU
- Fundamental and Applied Biology
majors
 - ✓ Biomedicine  RU

Bachelor's programs

- Biology  RU
- Social Work  RU

ADMISSION

Application opening date – June 20, 2024

Application closing date – July 10, 2024

Exams – July 11-25, 2024

Start of the academic year – September 1, 2024

Foreign citizens can apply:

- based on the results of the Unified State Exams
- based on the results of entrance exams held by the university

You can apply
in person or in
electronic format



Applicant's
Personal Account

THE OPPORTUNITY TO ENROLL ON A FEE-PAYING BASIS/FOR FREE

Foreign citizens, stateless persons and compatriots permanently living abroad are entitled to higher education in Russia.

- Under the paid educational services agreements
- In state-funded places (for free)
 - ✓ the Russian Government scholarship (quota)
 - ✓ on equal terms with Russian citizens according to the international agreements
 - ✓ on equal terms with Russian citizens as part of the program to support compatriots living abroad

ENTRANCE EXAMS

Bachelor's/Specialist's/Master's programs

- computer-based testing (offline or using distance technologies and online proctoring)

PhD programs

- in oral form (offline)

Residency programs

- computer-based testing (offline)

All exams (except for foreign language entrance exams and exams for those applying for educational programs delivered by the university using English as a mediator language) are held in Russian.



LIST OF DOCUMENTS

- Application
- Passport or any other document that confirms the foreign citizen's identity and is recognized by the Russian Federation as such, with the original official translation into Russian
- Visa (for citizens of countries that maintain a visa regime of entry and stay in the territory of the Russian Federation), migration card, temporary registration, if the applicant stays in Russia, and voluntary health insurance policy covering reparation, if necessary

Online form of the "Invitation for Visa Application" request



- Referral from the Ministry of Science and Higher Education to study within the quota established by the Russian Government (if any)
- Copy of medical certificate confirming the absence of medical contraindications to studying, the results of chest X-ray, HIV infection, HBs, syphilis, and tuberculosis tests with translations, if necessary.



You can submit your documents in person or in electronic format via the university's electronic information system.

They should wait for an invitation for visa for at least 1 (one) month.

- Original academic credential with certified translation into Russian
- Certificate of foreign education recognition in the Russian Federation if such a certificate is required when submitting an academic credential issued in a foreign state;

Recognition of foreign education



Procedure for recognition of foreign education



PRACTICAL TRAINING AND EMPLOYMENT

Training is provided at the university clinics established at the leading healthcare centers in the city of Moscow and the university's clinical departments. The university also has a state-of-the-art simulation center and a center for accreditation of specialists to obtain a permit for medical activities.

The university actively cooperates with research institutes and centers of the Russian Academy of Sciences and educational and medical institutions in Russia, former USSR countries, and other foreign countries. The university established a reference center for world-class preclinical translational studies.

Students take an active part in research. Students are engaged in research activities through student science clubs specializing in therapeutics, pediatrics, surgery, fundamental sciences, and humanities integrated into the student scientific society.

WHAT PROFESSIONS REQUIRE THE ACQUIRED KNOWLEDGE

Pirogov RNRMU of the Ministry of Health of Russia is a leading medical university in the Russian Federation that trains physicians, pharmacists, clinical psychologists, social workers, and research staff.

EMPLOYMENT OPPORTUNITIES FOR FOREIGN CITIZENS IN RUSSIA AND IN THEIR HOME COUNTRIES

Employment of foreign citizens in Russia after graduation:

- 1 To become entitled to carry out medical activities, they should undergo primary accreditation. Recent graduates are welcome at outpatient clinics, first-aid stations, hospitals and private clinics, resort houses, dispensaries, military hospitals, welfare offices, etc. Physicians have ample opportunities to move up the career ladder to the positions of department heads and physicians-in-chief. If desired, physicians can get employed and work at a private health care institution.
- 2 To obtain a medical specialization, they should pursue clinical residency programs.
- 3 To become entitled to conduct research, they should pursue PhD programs.

WHILE STUDYING, STUDENTS CAN

- Find a job at the university departments as laboratory assistants, at the Admission Office (for summer), at the deans' offices, and at other administrative departments.
- Be certified to obtain a permit for medical activities as mid-level personnel and get employment assistance (fourth- and sixth-year students should be in good academic standing). Certification is free.



Certification for obtaining a permit for medical activities as mid-level personnel

EMPLOYMENT OF FOREIGN CITIZENS IN THEIR HOME COUNTRIES

After homecoming, you should confirm your right to carry out medical activities by means of the accreditation procedure. We recommend that you check out the recommended universities on the website of the medical council in your country when you plan to study in a foreign country. This list will include the universities whose graduates will be able to get admission for accreditation.

DEPARTMENT OF ADMISSION TO HIGHER PROFESSIONAL EDUCATION PROGRAMS

Head of the Department
Elizaveta Korotkaya

+7 495 434-31-74

prk@rsmu.ru

Vice-Rector for International Affairs, Director of the Institute of Global Medicine

Nadezhda Bylova

+7 (495) 434-22-66, доб. 20-30

+7 903 763-13-97

ims@rsmu.ru

n_bylova@mail.ru



MOSCOW STATE LINGUISTIC UNIVERSITY

Founded in 1930

13

institutes and
faculties

26

Bachelor's
programs

29

Master's programs

20

PhD programs

21

language centers

40

foreign languages

6,084

students

700+

international
students

MSLU is a modern university for humanities with a rich 95-year history, the linguistic education center which trains first-class specialists and conducts basic and applied research.



Tuition fees per year

Preparatory faculty 240,000 RUB

Bachelor's programs
240,000 – 460,000 RUB

Master's programs 260,000 – 390,000 RUB

PhD programs 314,000 – 330,000 RUB



- linguanet.ru
- vk.com/mslu_studlife
- t.me/mslu_official

youtube.com



77
Linguistics



151-200
Modern
Languages



301-350
EECA University
Rankings



32
Among Top 100
Russian
universities



52
Three University
Missions Ranking

Moscow, Russia

ADVANTAGES

- Major/field of study + at least two foreign languages at a professional proficiency level
- Cooperation with 100+ leading universities from 26 countries
- Short-term and long-term internships at partner universities
- An opportunity to pursue double degree programs
- Preparation for working for international organizations
- The main methodology center for teaching foreign languages in Russia
- The hub organization for language and culture studies of the CIS states
- The center for foreign language Olympiad movement of school students
- High employers' demand for graduates
- 10 minutes' walk from the Kremlin



MSLU participates in international educational projects of:

- the UN
- UNESCO
- the World Intellectual Property Organization
- BRICS
- University of Shanghai Cooperation Organization
- SUN (Silk-Road Universities Network), and others



LEARNING RUSSIAN AT MSLU 2024-2025

	Russian Language and Culture Summer School	Courses of Russian as a Foreign Language	Russian Language and Culture Winter School
Start	August 5, 2024	Enrollment is ongoing	February 3, 2025
Duration	3 weeks	2 weeks – 11 months	2 weeks
Academic load	60 academic hours	at least 12 academic hours per week	40 academic hours

FACULTIES AND INSTITUTES


- Institute of International Educational Programs
- Institute of International Relations and Social and Political Sciences
- Institute of Information Sciences
- Institute of International Law and Justice
- Faculty of Translation and Interpreting
- Institute of Humanities and Applied Sciences
- Faculty of English
- Faculty of German
- Faculty of French
- Faculty of Correspondence Education

MAJORS

- Foreign Regional Studies
- International Relations
- Advertising and Public Relations
- Journalism
- Linguistics. Translation and Translation Studies
- Linguistics. Theory and Methodology of Teaching Foreign Languages and Cultures
- Sociology
- Law
- Hotel Business
- Psychological and Pedagogical Education
- Information Security
- Document Science and Archiving
- Theology
- Culturology
- Library and Informational Activities
- Psychology
- Political Science

DOUBLE DEGREE PROGRAMS

Master's program

- **Foreign Regional Studies**
Allameh Tabataba'i University, Iran 

EMPLOYMENT

International graduates work for the ministries of foreign affairs in their countries, at the diplomatic corps, on radio and TV, for news agencies, publishing houses, international companies, successfully teach Russian and foreign languages at universities, colleges, schools. Our graduates use Russian as a priority language in their professional activities.



Festival of cultures

MSLU INSTITUTE OF INTERNATIONAL EDUCATIONAL PROGRAMS

- ☎ +7 499 245-38-79
- ☎ +7 903 205-77-51 WhatsApp, Telegram
- ✉ fsd@linguanet.ru



Knowledge Day

ATHLETICS

- Cheerleading
- Football
- Basketball
- Volleyball
- Workout room



The Spirit of the Dragon chess tournament

MSLU DORMITORY

- The dormitory is located in the center of Moscow, 10 minutes' walk from the MSLU main building
- The MSLU dormitory is block-type. Each block consists of one 2-person room, one 3-person room and a shared ensuite
- There is a fully equipped kitchen on each floor
- Students have free Wi-Fi access
- There are washing machines and a laundry room

STUDENT LIFE

- Student council
- MSLU student trade union
- CMS creative workshop
- Volunteer club
- Russian theater
- Croissant Theater of the faculty of French
- Anikinor Creative Association
- Iznanka MSLU student dance group
- MSLU poetry workshop
- Outloud Student Club of Public Lecture Courses
- Musica Linguae choir
- Student Parliament Club
- Vdokh poetic workshop
- Speaking clubs (English, German, French, Italian, Chinese languages, Russian sign language)
- Fisher's Fish chess club
- Art workshop
- Postscriptum book club
- Prog.Modum programmer club
- Zemlyanichnaya Polyana student movie club
- MSLU Green Party environmental movement
- MSLU Genshin Impact club
- StandLi stand-up club



MSLU STAR



PROFESSOR V. F. VOINO-YASENETSKY KRASNOYARSK STATE MEDICAL UNIVERSITY

Founded in 1942

4
faculties

8
Specialist's
programs

4
Master's
programs

7
secondary
vocational
education
programs

5,000+
students

400+
international
students

Krasnoyarsk State Medical University is one of the leading medical universities in Russia. The university has five research laboratories and a research institute. Among the teachers are chief freelance specialists at regional and federal levels and laureates of prestigious international and Russian awards for research and teaching achievements.

The clinical facilities of KrasSMU are located at more than 200 healthcare organizations in the city and territory and are fitted with up-to-date diagnostic and medical treatment equipment.

Tuition fees per year
from 226,700 RUB



Students from 28 countries have already chosen KrasSMU. Start your journey to a successful future with KrasSMU!

- 🌐 krasgmu.ru
- 📧 t.me/krasgmu_official
- 📺 vk.com/krasgmu_official



📍 Krasnoyarsk, Krasnoyarsk Territory, Russia

ENROLLMENT CAMPAIGN

The university starts accepting documents online (via the Applicant's Personal Account) in June

ENTRANCE EXAMS

(July – September)

English-taught programs:

- Computer-based chemistry test in English (online)
- Computer-based biology test in English (online)

Russian-taught programs:

- Computer-based tests in Russian: Biology/ Chemistry/Mathematics/Social Science/ Physics/Informatics/English Language/Russian Language (depending on the chosen specialty)

STUDYING

Within the quota (free of charge)

- 1 Apply for participation in the competition on the website of the Ministry of Science and Higher Education of Russia education-in-russia.com
- 2 Fill in the application form and upload the required documents
- 3 Wait for a response to your application

On a fee-paying basis

- 1 From June 10, register in the Applicant's Personal Account at krasgmu.ru/foreigners, fill in the application form, and upload the required documents
- 2 Wait till the status "Accepted" is assigned
- 3 Take exams on the set dates
- 4 Find yourself in the competitive lists and pay your tuition fees
- 5 Come to Russia



Information for applicants

WHY KRASSMU?

- Excellence in teaching
- Extensive medical facilities and state-of-the-art equipment
- 6 clinical facilities and more than 200 practical training facilities at the university
- Multidisciplinary accreditation and simulation center
- International accreditation of educational programs
- Active student life
- The opportunity to get a tuition discount
- The university's sports and fitness center, including a swimming pool, a skiing center, and a training and recreation facility at Lake Shira

REQUIRED DOCUMENTS

- Passport + its notarized translation
- Original academic credential + its notarized translation
- Foreign education recognition certificate (if necessary)



ADMISSION OFFICE

- ☎ +7 391 228-08-58 (multichannel)
- ✉ pk@krasgmu.ru
- ✉ international@krasgmu.ru
(for English speakers)



PREPARATORY DEPARTMENT

KrasSMU has the Preparatory Department for foreign citizens who want to learn Russian and prepare for admission to a Russian university.

Training can be provided on a fee-paying basis and within the Russian Government quota.

Tuition fee - 140,000 RUB

The Preparatory Department employs teachers who are proficient in English and are experienced in using a mediator language in their work. Among them are Doctors and Candidates of Sciences as well as certified specialists in teaching Russian as a foreign language.

The Preparatory Department attendees are accommodated in the dormitory for the entire period of study. Its infrastructure includes classrooms and a workout room. Besides, students can use the university library resources for independent study.

The Preparation for Admission to a Medical University program

The program aims to:

- prepare for biology, chemistry, and physics entrance exams*
- prepare for studying in Russian at a medical university

While pursuing the program, attendees participate in events aimed at adapting to life and study in a new country.

Duration: 9 months (December – August).



Contacts:

✉ preparatory@krasgmu.ru
☎ +7 391 228-07-21

*Required for admission to the Medical Biophysics specialty

The Visa and Migration Support Department of the International Student Office consults applicants from visa countries on invitations and student visas, fingerprinting, and migration registration:

✉ foreigncitizens@krasgmu.ru
☎ +7 391 220-02-21

The Department of International Education of the International Student Office consults applicants on the learning process, health insurance, and organizational problems:

✉ inted@krasgmu.ru
☎ +7 391 228-07-21

SPECIALTIES

- 31.05.01 General Medicine  RU,  EN
- 31.05.03 Dentistry  RU,  EN
- 31.05.02 Pediatrics
- 33.05.01 Pharmacy
- 30.05.03 Medical Cybernetics
- 32.05.01 Preventive Medicine
- 37.05.01 Clinical Psychology
- 30.05.02 Medical Biophysics

ENGLISH-TAUGHT PROGRAMS

- ✓ **General Medicine**, the qualification of Physician, duration - 6 years
- ✓ **Dentistry**, the qualification of Dentist, duration - 5 years

INTERSHIPS AND EMPLOYMENT

Starting from the first year of university studies, students gain practical experience at the patient's side. A great number of practical training hours are an important feature of studying at KrasSMU.

Students receive practical training at more than 200 healthcare institutions in the city of Krasnoyarsk and the Krasnoyarsk Territory.

Full-time students have the right to work in their free time.

If international students successfully pass their exam, they can obtain a permit for medical activities as mid-level health providers even before graduation.



LIFE AT KRASSMU

- All international students are accommodated in the dormitory located within walking distance of the university's main building
- The university staff members provide support in the learning process, assistance in solving organizational problems, and visa and migration support during the entire period of study
- The adaptation program: each group of international students is assigned an advisor
- International students can get tuition fees based on academic merit and active participation in extracurricular activities
- Starting from the first year, students participate in scientific, creative and sports events, the life of student associations, and volunteering. International students always represent the university at university and inter-university concerts and competitions and take an active part in events associated with national holidays.





**BELGOROD
STATE
UNIVERSITY**

Founded in 1876

10

institutes

180

fields of study

56

scientific centers
and laboratories

The university trains specialists in natural sciences, humanities, engineering sciences, pedagogy, and medical sciences.

21

dissertation
councils

28,000+

students

≈4,300

international
students from 100
countries

More than 800 enterprises in the Belgorod Region and other regions of Russia are student internship facilities.

2

research institutes

54

research areas

The university has the Professional Career Center that promotes graduates' employment.



- bsuedu.ru
- vk.com/beluniversity
- t.me/bsuedu
- [rutube.ru/
channel/23627142](https://rutube.ru/channel/23627142)

Tuition fees per year
2,380 - 4,900 USD



**International Information
Center of BelSU**

- t.me/interhelp



1501+
in the world

41-76
in Russia



1001-1200
in the world



19
in Russia

Belgorod, Belgorod Region, Russia

REQUIRED DOCUMENTS

- Passport with its certified translation into Russian
- Academic credential with its certified translation into Russian
- Foreign education recognition certificate, if necessary

You can submit your documents through the university website, by email, or in person.



Admission dates and regulations



Procedures for the execution of foreign education recognition certificates



Materials for entrance exam preparation



NRU "BeISU" at the World Youth Festival

PREPARATORY FACULTY

For admission to the Preparatory Faculty, you only need to submit your passport with its certified translation into Russian.

At the Preparatory Faculty, students study not only the Russian language but also major subjects that will be required for admission to the chosen study program at the university.

The extracurricular life of the Preparatory Faculty students is full of events and activities:

- To familiarize students with the culture, history and traditions of Russia, the faculty organizes tours to museums, folk art centers, and historic sites in Belgorod and the Belgorod Region
- During the academic year, the faculty holds creative contests and thematic parties
- Every year the faculty holds the International Olympiad in Russian as a Foreign Language as well as multidisciplinary Olympiads
- The MIX International Intellectual Student Club is a discussion platform where students can express their opinions of socially significant educational issues and share their research projects

Tuition fee 1,900 USD



The winners of the contest "The best International Student of NRU "BeISU"

ADMISSION OFFICE

+7 4722 30-10-82

DEPARTMENT OF INTERNATIONAL COOPERATION

+7 4722 30-10-80

inter@bsu.edu.ru

ADVANTAGES

- Plenty of fields of study and educational programs, highly qualified teachers, excellent materials and resources
- Unique world-class research in physics, mathematics, chemistry, biology, medicine, geography, geology, mineralogy, and engineering sciences
- Practice-oriented training, an opportunity to participate in commercial projects
- In-depth study of foreign languages, internships abroad
- Additional rector's scholarships for the best students
- Outstanding sports, creativity, leisure and recreation facilities



The Svetlana Khorkina Sports Complex

STRUCTURE

- Institute of Engineering and Digital Technologies
- Institute of Pharmacy, Chemistry and Biology
- Institute of Law
- Institute of Medicine
- Institute of Pedagogy
- Institute of Cross-cultural Communications and International Relations
- Institute of Earth Sciences
- Institute of Economy and Management
- Institute of Social Sciences and Mass Communications
- Medical college
- Engineering college
- Sary Oskol branch of NRU "BelSU"

POPULAR FIELDS OF STUDY

- ✓ General Medicine and Dentistry
- ✓ Economics
- ✓ Pharmacy
- ✓ International Relations
- ✓ Pedagogical Education
- ✓ Journalism and Media Communications
- ✓ Law
- ✓ IT and Robotics
- ✓ Environmental Studies, Applied Geology, Mining Engineering

ENGLISH-TAUGHT PROGRAMS

Bachelor's degree

- Chemistry
- Biology
- Biotechnology

Specialist degree

- General Medicine
- Pharmacy

Master's programs

- International Relations
- Environmental Studies and Natural Resources Management
- Economics
- Tourism
- Chemistry
- Biotechnology
- Mathematics
- Physics
- Mater
- Law



ARRIVAL AND ADAPTATION

- ✔ **Meeting students at the airport and accompanying them to the university, assistance in executing documents and getting health insurance, assistance in checking in at the dormitory** are arranged by joint efforts of the specialists from the Department of International Cooperation, tutors, international student support specialists at the institutes as well as active members of relevant student associations.
- ✔ The Department of Registration, Accommodation and Visa Support provides comprehensive assistance in searching for and choosing **rented accommodation**.
- ✔ The Preparatory Faculty has tutors who familiarize students with the rules and regulations of staying in Russia, city and university and help them solve medical care provision issues, mental health issues, etc.
- ✔ There is a system of **buddy volunteers** for degree program students.
- ✔ For international students, NRU "BeISU" creates platforms for communication, creativity, and cultural interchange: these are **the Cross-Cultural Communication Center, the Peoples' Friendship Center, the Chinese Language and Culture Center, and the Arabic Language and Culture Center**.



Guerreira Perez Saul Santiago, a graduate of the Institute of Cross-cultural Communications and International Relations of NRU "BeISU," an active member of the Peoples' Friendship Center and the Cross-Cultural Communication Center of NRU "BeISU," and Head of the Spanish Speaking Club of NRU "BeISU"

After completing my Master's thesis, I will continue my studies to gain some additional knowledge in other areas that will serve me in the future. Now I am working at the International Information Center, but, besides this, I am also planning to create a company that will develop cooperation between my country and Russia.

As for new students, I wish them to be self-confident and set themselves an ambitious and unusual goal despite all the difficulties they have to face every day.

Graduates of NRU "BeISU" easily find their place in the world, build a career, and become respectable members of society.





NORTH-WESTERN STATE MEDICAL UNIVERSITY

Founded in 2011

147

educational programs

6

faculties

3

institutes

9

research laboratories

210,109.5 m²

the university buildings area

North-Western State Medical University named after I.I. Mechnikov is one of the leading medical universities in Russia and Saint Petersburg. The university offers a full cycle of educational programs, including Bachelor's, Specialist's, Master's, residency and PhD programs. Training is provided at six faculties, three institutes, and more than 80 departments.

1,200+

teachers

4,500+

students

500+

international students

66

partner universities



Tuition fees for the 2024/2025 academic year

85,000 – 450,000 RUB



- www.szgmu.ru
- t.me/szgmu_university
- vk.com/szgmu_university
- [youtube.com/СЗГМУим. И. И. Мечникова 2011](https://youtube.com/СЗГМУим.И.И.Мечникова2011)



1501+ in the world



top-100 in Russia



551-600



top-100 in Russia



64-65

Saint Petersburg, Russia


The university has clinical facilities consisting of five clinics and offers a wide range of pre-university training programs, continuing professional education programs, advanced training programs as well as internships and summer and winter schools. The university cooperates with more than 60 foreign universities in 23 countries under the agreements.

STUDY PROGRAMS

Bachelor's program:

- Nursing Care

Specialist's programs:

- General Medicine
- General Medicine in English  for foreign citizens (English as Medium of Instruction)
- Dentistry
- Dentistry – Dental Care Provision within the International Standards
- Pediatrics
- Preventive Medicine
- Osteopathy

Master's program:

- Public Health

As well as more than 70 residency specialties.

WHY NWSMU NAMED AFTER I.I. MECHNIKOV?

- practice-based learning
- academic exchange programs
- grants and internships
- participation in Olympiads on various specialties
- active assistance in student employment after graduation



APPLICANT GUIDE

- 1 Check out the list of admission documents;
- 2 Choose a field of study;
- 3 Fill in the application form and submit it within the established deadlines with the package of required documents;
- 4 Pass the entrance exam in chemistry and biology;
- 5 Keep track of the lists on the university website.





University admission regulations

ADMISSION OFFICE

Bachelor's, Specialist's, Master's programs


Address: 47, Piskarevsky Prospekt, Pavilion 9, Saint Petersburg, 195067

 +7 812 303-50-53

 3035053@szgmu.ru

International Department

Address: 41, Kirochnaya Street, Administrative Building, 2nd floor



 +7 812 303-50-06

 interndept@szgmu.ru

GENERAL MEDICINE / GENERAL MEDICINE IN ENGLISH

Duration: 6 year

Languages of instruction:

 Russian /  English

Tuition fees per year:

348,000 RUB / 440,000 RUB

There are **state-funded and quota places** for the General Medicine program taught in Russian.

The General Medicine specialty graduates are prepared to complete the following tasks:

- working at medical and preventive institutions
- prevention and early detection of various diseases
- provision of elective and emergency care
- using clinical diagnosis and treatment algorithms
- research and teaching activities

The university consistently develops facilities for students to pursue residency and PhD programs.

Training is provided both at the university's clinical facilities and at major municipal polyclinics and in-patient clinics in Saint Petersburg with state-of-the-art equipment. Simulation training, scenario-based learning, and problem-based learning are widely used.

The university has a multicultural student community represented by more than 30 countries.

Graduates of the Faculty of General Medicine build their career at:

- medical and preventive institutions
- health and medical authorities
- research institutions



NWSMU named after I.I. Mechnikov on social media



SUMMER AND WINTER SCHOOLS ON MEDICINE

The format of short-term internships with lectures, practicals, and an entertainment program.


Topics:

- Gastroenterology, hepatology, nutrition science
- Ophthalmology
- Surgery
- Schools on general medicine
- Doctors' communication skills

DENTISTRY

Duration: 5 year

Languages of instruction:

 Russian

Tuition fees per year: 450,000 RUB

The program is mainly aimed at training highly qualified medical personnel in accordance with the greatest achievements in Russian and world science. They have advanced diagnostics and treatment technologies at their fingertips and are capable of working in the current economic environment and achieving significant results in public health protection.

Our graduates are top-notch dental specialists and successful people.

This unique Dentistry program places emphasis on honing practical phantom skills and preparing students for practical activities within international standards. Students master the program individually with professional tutors taking into account innovative dental technologies on state-of-the-art phantom and clinical equipment.

- provision of dental care on an outpatient basis and on a day-patient basis within international standards;
- participation in medical rehabilitation of patients with dental diseases;
- use of the main principles of dental care provision management at medical organizations and their subdivisions;
- teaching patients to carry out core health-promoting hygiene activities that help prevent dental diseases and improve their health.



PREPARATORY DEPARTMENT

The Preparatory Department offers two programs:

- University entrance preparation
- Russian for foreign postgraduate applicants

Duration:

November 1 - August 31

Registration for the course starts on July 3

Tuition fees: 195,000 - 200,000 RUB per year



MOSCOW STATE UNIVERSITY OF TECHNOLOGY "STANKIN"

Founded in 1930

45

Bachelor's programs

1

Specialist's program

53

Master's programs, including English-taught Master's programs

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

17

PhD programs






5,000+

students and PhD students

900+

international students from 73 countries

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

-  stankin.ru
-  vk.com/msut_stankin
-  t.me/msutstankin
-  rutube.ru/channel/23638548
-  tiktok.com/@stankin_main



Doors Open Days

Tuition fees per year

Bachelor's programs
269,700 – 313,700 RUB

Master's programs 294,400 – 344,400 RUB

PhD programs 251,000 – 377,100 RUB



27 in Russia



54 in Russia



29 in Russia
Engineering and
Technology



241-250
in the world



291-300
in the world



56-58
17
Research

 Moscow, Russia

FIELDS OF STUDY

Bachelor's programs

- Informatics and Computer Engineering
- Information Systems and Technologies
- Applied Informatics
- Software Engineering
- Instrument Engineering
- Mechanical Engineering
- Technological Machines and Equipment
- Automation of Technological Processes and Production
- Design and Technological Support of Machine Building Production
- Mechatronics and Robotics
- Designing of Technological Machines and Complexes
- Technosphere Safety
- Materials Science and Engineering
- Standardization and Metrology
- Quality Management
- Control in Engineering Systems
- Economics
- Management
- Human Resource Management

Master's programs

- Informatics and Computer Engineering
- Software Engineering
- Instrument Engineering
- Automation of Technological Processes and Production
- Design and Technological Support of Machine Building Production
- Mechatronics and Robotics
- Technosphere Safety
- Quality Management
- Management
- Human Resource Management
- State and Municipal Management

PhD programs

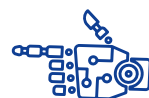
- Physics and Astronomy
- Informatics and Computer Engineering
- Mechanical Engineering
- Control in Engineering Systems
- Economics
- Philosophy, Ethics and Religious Studies

ENROLLMENT CAMPAIGN

To apply to MSUT "STANKIN," you must fill in the application form using a QR code and give your contact details, and the specialist from the Center of International Cooperation will contact you.

The procedure for preparing required documents is determined for each international applicant individually.

More than 75% of graduates, and more than 95% of IT graduates in particular, work in their degree field.



Apply



STANKIN is traveling



MSUT "STANKIN" Olympiads

PREPARATORY DEPARTMENT

Since 1952, MSUT "STANKIN" has been successfully developing the Preparatory Department for foreign citizens wishing to learn Russian and enter our university or other universities and colleges in the Russian Federation.

Over almost 70 years, the university has developed highly qualified academic staff having not only professional competencies in scientific fields, but also extensive experience of working with foreign citizens who do not speak Russian.

Study areas:

- **Engineering and Technology**
Courses in Russian Language, Mathematics, Informatics, and Physics
- **Economics**
Courses in Russian Language, Mathematics, History, and Social Science
- **Chemistry and Biology**
Courses in Russian Language, Chemistry, Biology, and Physics

Tuition fee: 98,000 – 270,000 RUB

RUSSIAN LANGUAGE COURSES

The university offers the **Russian Language: Advanced Level** program for foreign citizens wishing to improve their Russian language proficiency.

Duration: 5-11 months

SUMMER SCHOOL

Every year the university organizes the Russian Language Summer School that offers short-term courses for students from all over the world wishing to improve their Russian language proficiency.

The program includes educational activities, sightseeing tours, and entertainment events.

The school works **offline** in June and July. After completing the school program, participants obtain a **certificate**.

Duration: 4–10 weeks depending on the learning schedule

Tuition fee: 56,000 RUB

Program title	Duration	Tuition fee	Enrollment period
Foundation program (in-depth course)	8 months – 1.5 years	160,000 – 270,000 RUB	all year round
Language internship (the minimum language proficiency level is A2)	8 months	160,000 RUB	until December 1
Russian Language: Advanced Level	5-11 months	110,000 – 195,000 RUB	all year round

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.

My 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

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) qualification (or its copy certified according to the established procedure) and transcript
- Foreign document confirming the level of education and (or) qualification 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

“



Do Thi Le, Vietnam. The Preparatory Department attendee

Thanks to the Multidisciplinary International Olympiad for Master's Degree Applicants "My Career" in which I was lucky to participate in 2022, I managed to get the Russian Government quota to study at MSUT "STANKIN" for free.



Director of the Center of International Cooperation

Nadezhda Popova

 +7 499 972-94-11, +7 499 973-39-66

 inter@stankin.ru

 n.popova@stankin.ru



SAINT PETERSBURG STATE PEDIATRIC MEDICAL UNIVERSITY

Founded in 1925

6 353
students

1 265
international students

Become a sought-after specialist with Saint Petersburg Pediatric University!

Saint Petersburg Pediatric University has been teaching medical art and best practices in Russian healthcare for 100 years already. The university has one of the largest children's hospitals and the facility where students acquire their practical skills. State-of-the-art equipment, a full range of clinical and diagnostic studies, all fields of medicine related to the health of children aged 0-18, — all of this is concentrated in one place. The Pediatric University offers its students a unique opportunity to learn from true professionals, the best doctors in Russia, and advance and develop themselves in their profession.



Tuition fees
191,200 – 330,000 RUB


MosIUR
THE THREE UNIVERSITIES MISSIONS
801-900
Three University Missions



Everything about admission

📍 Saint Petersburg, Russia

The university is committed to continuous development. Its permanent goal is to launch new fields of studies, put new technologies into practice and share experience with colleagues. Every year the university researchers publish around 4,000 academic papers cited by distinguished medicine and psychology scientists, and students and professors win numerous international competitions.



FIELDS OF STUDY

- General Medicine RU/EN
- Pediatrics RU
- Dentistry RU/EN
- Preventive Medicine RU
- Clinical Psychology RU



**Visa and Registration
Department**

DEAN'S OFFICE FOR INTERNATIONAL STUDENTS

☎ +7 812 333-49-79

✉ deanoffice@gpmu.org

VISA AND REGISTRATION DEPARTMENT

☎ +7 812 295-69-26

✉ ovir_cpbgpm@mail.ru



**Preparatory
Department**



PREPARATORY DEPARTMENT

The department offers pre-university training programs for applicants, residents, and PhD students.

The Russian language program is designed to learn the language from scratch to the TORFL-1 (B1) level, which is required for admission to higher education institutions in the Russian Federation. In addition to learning the language of the social sphere, students master the basics of the language of their future profession and participate in activities aimed at successful sociocultural adaptation of foreign citizens in Russia.

The programs for natural science disciplines (chemistry, biology, physics) are aimed at improving knowledge of the above subjects to the extent specified in general educational programs of the Russian Federation, which is required for passing the university entrance exams.



The preparatory course for future residents and PhD students includes two units:

- General Russian (TORFL-1 level)
- Russian for medicine

Upon completion of the course, students take final exams in all disciplines and obtain the SPbSPMU certificate of the preparatory course completion.





“

**Abdul Naved Abdul Subhan,
the sixth-year student, India**

I come from the city of Chennai, India, the administrative center of the Tamil Nadu state. Now I am in my sixth year at the Pediatric University in Saint Petersburg, and I am getting accreditation to become a physician with a university degree. I am planning to pursue a residency program in Ophthalmology. I dream of becoming an ophthalmic surgeon.

There were no physicians in my family, and I will be the first one. When I realized that my desire to help people determined my choice of profession, my family supported me. A family member of mine, who then studied at one of the Saint Petersburg universities, advised me to go to Russia. He told me about the Pediatric University and said that it is one of the best medical universities in Russia. The tuition fees turned out to be quite reasonable, with high-quality training. That's how I found myself here.

In the beginning, I had some difficulties, because I didn't speak Russian. I studied the language throughout the first year, and my Russian was getting better with each passing year. Now I speak well enough to successfully communicate with the people around me.

If I decide to come back to India after graduation, I will have to pass exams in test format, in other words, undergo a three-stage accreditation. I think that all countries follow this process. After you complete your studies at the Pediatric University, it is not so difficult to obtain accreditation because the level of theoretical and practical knowledge, that I acquired here, is very high. My acquaintances, who graduated from this university, easily passed all the tests in their home country.

My friends ask me whether to apply to the Pediatric University or not. I write to my compatriots that they definitely should apply. Our teachers treat international students very well. Studying is not easy, but then you will become a good specialist. Besides, we have the opportunity to pursue an English-taught program.



I've had plenty of awesome impressions during my university years. Saint Petersburg is the most beautiful city in the world. I've made a lot of friends. These are my fellow students and students from other universities. I used to live in a dormitory, but later it became possible to live in rented accommodation. What I like most about the university is the Russian people and their kind attitude. Russians are kind-hearted and are happy to help with some issues or challenges. My plans for the near future are to continue my studies and stay and work in Russia.



**TOGLIATTI
STATE
UNIVERSITY**





Founded in 1951

10

institutes

22,100 +

students

-  <https://www.tltsu.ru/en>
-  <https://vk.com/tltsu>
-  <https://t.me/thetltsu>
-  <https://www.youtube.com/@telestudiatgu>



Visit our website

TSU today

- 10 institutes that provide training in a wide range of areas of engineering, natural science, humanities, economics and law
- More than 22,000 students from 21 countries
- Togliatti State University is the leader in the introduction of innovations into learning process management
- TSU is the winner of the Russian Federation Government Award for Quality (2009, 2019)
- TSU is a participant of the federal program of strategic academic leadership "Priority-2030"
- TSU is a participant of the Russian program of advanced engineering schools
- TSU programs are accredited by the Association for Engineering Education of Russia and are recognized worldwide

 Togliatti, Samara Region, Russia

Software Engineering

Software Engineering with the NewGen University is a high-quality online training program for Junior and Middle programmers. Our program is designed with modern job market requirements.

You will gain a unique set of competencies that help you become an effective software developer in an international IT company. Join our program today and take the first step towards a rewarding career!

STAGE 1. "JUNIOR"

The first stage of training ("Junior") will be focused on knowledge and skills that you are going to receive and are required to quickly become effective at work. Key competencies are writing and testing code under strict specification debugging errors collaborating with other team members being responsible and diligent.

STAGE 2. "MIDDLE"

The second stage ("Middle") will strengthen you in decision making and to engineer software using a wide range of modern frameworks and methodologies. Key competencies are efficiently using the chosen programming language dealing with complicated tasks that require non-standard engineering approaches decomposing complex tasks and delegating them to junior colleagues.

STAGE 3. "SPECIALIST"

At the third stage of training a student is about preparing his graduation thesis and also gets the opportunity to choose one of the large sectors of specialization from our industrial or scientific partner. After graduation you will be able to effectively solve the tasks.

Tuition fee per year
990 USD



WHAT DOES TRAINING CONSIST OF?

Simulators and code auto-verification

During the training period, you will constantly learn programming skills and will enhance your programming ability. The Gradescope automated verification service developed at the University of California in Berkeley will immediately evaluate your accuracy and will mark comments and errors.

Lectures and webinars

There are video lectures, mind notes, MCQs and text book solutions that have only the most useful, relevant and clearly structured information, as well as unique materials from our experts. You will get a deep perspective of your chosen field of development through understanding of our programming courses.

Team work

Here you will find how to work in international distributed teams through-end to-end project activities, soft skill development courses and see yourself as a Scrum Master, Project Manager, Business Analyst, Tester.

Cases from employers

Perform real cases in real time from IT partner companies of New-Gen University. This will give you an effective real time solution to a real problem and you will be noticed by employers. Your high quality case can be included in the portfolio.



Mutual evaluation

Here you will get to improve your teamwork skills and can check the quality of assignments and cases solved by other students and conduct a code review.

Practice

Here you will find out "from the course" how the corporate work processes and arranges in IT companies. You will go through training and on-job training courses, performing real tasks of the employer. We will help you to find the while on the job training courses.

Professional development environments

Learn how to program in well established development environments used by the world's most significant software developers.

Digital Learning Support Ecosystem

Get immediate solutions to any issue with the help of the comfortable system of digital services of NewGen University.





Areas of Employment

- IT companies developing or implementing software
- IT divisions of companies, organizations and institutions using innovative digital technologies in business process management.
- Divisions of municipal and state organizations driving digital transformation of government services
- Teams creating startups using IT technologies

Professions of Students and Graduates

- Software Developer
- DevOps Engineer
- QA Engineer
- Startup Owner
- Network Engineer
- IT Manager



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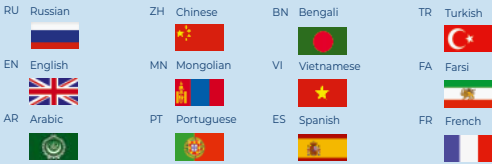
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Hello, I would like to study Computer Engineering (System and Information Technology) at your university.

Hello, we will be happy to accept you if you meet our admission requirements.

Thank you. Could you give me more specific information on the admission requirements?

