

HED

Higher Education Discovery

International Magazine

TIPS FOR CHOOSING
A CAREER

PROMISING
AREAS

SPECIALISTS
OF THE FUTURE

HED MAP OF RUSSIAN
UNIVERSITIES



CHOOSING A CAREER FOR A SUCCESSFUL FUTURE



Take a step towards success –
join Vyatka State University!



The first multilingual magazine
about Russian education

hedclub.com





Supported by
Rossotrudnichestvo

Contents

How to decide on a career?	6
Choosing a profession	12
HED Map of the universities participating in the project	22
Vladivostok State University of Economics and Service	24
Volgograd State Technical University	28
Mendeleev University of Chemical Technology of Russia	32
Saint-Petersburg State University of Industrial Technologies and Design	36
Southern Federal University	40
Discovering Russia. Kuban	44
Kuban State Agrarian University	48
Kuban State Technological University	52
Kuban State University	56
Kuban State University of Physical Education, Sport and Tourism	60

The supplement to *Accreditation in Education* journal № 4 (136) / 2022.

Cover 1 photo is provided by Vyatka State University as promoted content.

It is the advertiser's responsibility to comply with the photo and content copyright.

Featured sections

6

Making the first important choice in your life is very difficult. And how to choose if you have no particular inclinations?



12

Today any profession related to medicine, design, engineering is associated with IT. It doesn't mean that everyone should pursue IT education. It means that you'd better consider particular educational programs.

14

The segment of bioengineers specializing in testing and securing implantable devices is likely to develop in the field of digital security within five-ten years.



Our WeChat



ID: HEDmagazine



16

In Russia, there are around 70 universities where you can get a medical education in all modern fields.

18

New applications, services, programs – all of this is so popular now that the IT industry leads different employment rankings.



20

IT specialist degree guarantees you successful employment in the future. What is more, you will be able to work both in Russia or in any country.



Dear friends!

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

24



VSUES

28



VSTU

32



Mendeleeev University

36



SPbSUITD

40



SFedU



48



KubSAU

52



KubSTU

56



KubSU

60



KSUPEST

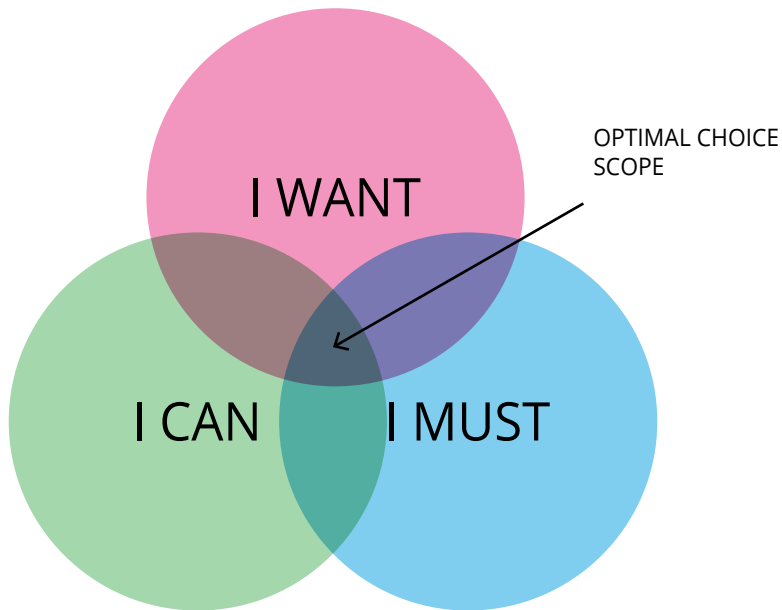


How to decide on a career?

Studying is a very interesting process. Especially if you pursue a program of social importance or a program related to the profession of the future.

Making the first important choice in life is very difficult. Besides, how to make a choice if you have no particular inclinations? Or if you like doing a lot of things? How to choose a career to your liking? Let's try to look into it.

CAREER CHOICE FORMULA



I WANT is your wishes, interests and inclinations. Assess your own skills and abilities. Do I need it? Do I want to do it in the future? Does the career match my interests and projects of life? Focus on your tastes and preferences – to what extent they are persistent, how often they change, and what you like to do in your life.

I CAN is your talents, particular capacities, and search for what you are good at. To what extent does the career match my abilities, character traits, psychological propensities, temperament, as well as physical condition? Analyze your skills. If you are not sure about your achievements, ask the people around you about them. Sometimes we find it hard to see the life spheres we succeed in.

Besides, **analyze your financial position.** Consider the possible study options with minimum expenses such as state support programs, scholarships and grants. Think about what education you need to get a desired career, talk to the career consultant to find out what professional opportunities are available for you.

I MUST is benefits of a profession and demand in the job market. Look at the opinion leaders' predictions for the activities you are interested in, find out in what direction top companies are headed. Is this career in demand in the job market, is it promising? What are your chances to find a job after graduation? How much does this job pay? Your salary must allow you to live independently, without restricting necessary expenses.

*The methodology is developed by the Soviet psychologist E. A. Klimov to help school leavers in choosing a career

TIPS FOR CHOOSING A CAREER

1

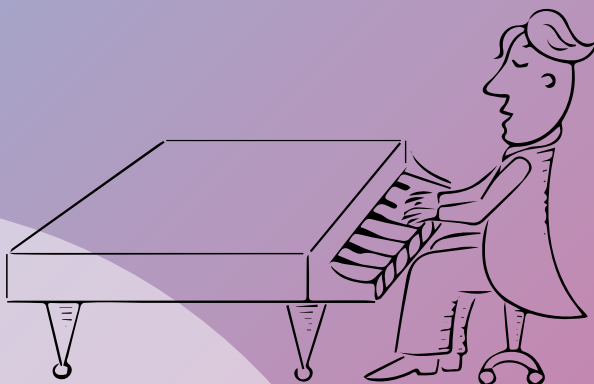
Determine your personality type and take it into consideration when choosing a career. Shy and unsociable people find it hard to master a profession that implies constant liaison. Monotonous and routine work, occupations that require concentration, diligence and undistracted attention are ill-advised for choleric persons with their explosive temper and emotional capability.

2

Seize every opportunity to gain certain experience and study some profession. Find out what its representatives do exactly, what are pros and cons of this profession, requirements, skills you have to acquire, and a range of future responsibilities. On the Internet you can find plenty of useful articles with a detailed description of different professions. If you have any acquaintances whose job interests you, ask them to tell you about it in detail. Probably, they will even take you on a tour and show what the representatives of this profession do.

3

Ask your relatives, friends and acquaintances for advice. Asking everyone about how they decided on their career, you can learn a lot of new and interesting things. This will help you develop your own opinion.





4

Use different tests and techniques for independent career guidance.

5

Do not focus only on high salaries. If you like your job and you are passionate about what you do, this usually helps you earn a high income. And vice versa, it is likely that you will not be able to make great progress and earn much money if you engage in activities you take no interest in at all.

6

Bear in mind that you needn't choose a career forever. Few people choose an occupation to their liking for the entire life at once. If you realize someday that the career you chose doesn't suit you and you get no job satisfaction, you will always have an opportunity to change your occupation. For example, to master a related profession or get an education in quite a different field.



WHAT ELSE CAN YOU DO TO FIND YOUR PATH?

Universities usually do a great job to attract applicants. Fairs, Doors Open Days, concerts – at such events they tell applicants about faculties and internship and employment opportunities offered after graduation. Be sure to show interest in what partner employers the university cooperates with. So, you will understand what the future can have in store for you after graduation, what job and salary you can expect.

Such meetings can be held both offline and online. Besides, the university websites have special sections for applicants where video presentations of Doors Open Days are often available.

The HED magazine is of great help in choosing a career and university. It contains the information specially adapted for the foreign audience. The aspects of admission and studying, adaptation of students in our country, employment opportunities and particular characteristics of various professions – you can find all of this in one place.

Leaf through, read, and choose!



**Try different information search options.
This will dramatically increase your
chances of choosing your future career
to your liking. Good luck!**

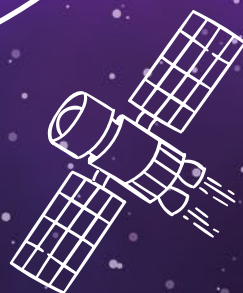
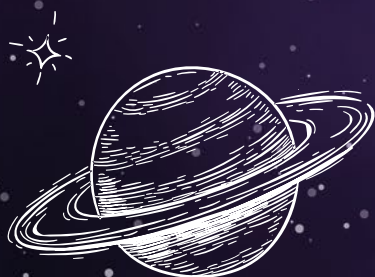
Choosing a profession



Looking into different studies of promising areas of activity, we can see that any profession related to medicine, architecture, design, engineering is associated with IT today. It doesn't mean that everyone should pursue IT education. It means that you should better consider the educational programs consolidating knowledge in various fields.

If we synthesize the information, we can see that future belongs to nanotechnologies, neurointerfaces, robotics, 3D printing, genetic engineering, renewable energy sources, climate management systems, biotechnologies, unmanned vehicles, logistics, chemistry, space, as well as to the professions at the nexus of these fields.

Let's talk more specifically about some promising areas.



BIOMEDICAL TECHNOLOGIES

Biomedical engineering is one the fastest changing fields of science and technology, with the largest number of discoveries. Bioengineers solve problems in such industries as biotechnologies, medicine, pharmaceuticals, petrochemistry, equipment manufacturing, consulting, research and development. Students are trained in their degree field at specialized faculties of bioengineering, bioinformatics, pharmaceutical chemistry, molecular and cellular biology.

Graduates with a degree in biomedical technology can fulfill themselves in one of the following **fields**:

- Bioengineering – solves the problems of modern medicine and improves the health protection system.
- Biomedicine – largely a theoretical field related to studying the human body and diseases and searching for new treatment methods.
- Biopharmacology – studying the properties of biological substances and their further use in the pharmaceutical industry.
- Bioinformatics – practical application of mathematics and computer analysis in biology.
- Bionics – a practical field related to studying the principles of wildlife and living organisms and their application in medicine, technology, and other fields.
- Biomedical optics – MRT, spectrophotometry and other methods for studying bioorganisms, invention of new diagnostic techniques.
- Human bioengineering systems – development and installation of implanted pumps, other devices and equipment supporting proper functioning of heart and other internal organs and systems.
- Biomedical electronics – development of electronic devices and equipment for further use for diagnostic and therapeutic purposes.
- Biomedical computer technologies integrate computer modeling, planning of complex surgeries using special software, processing of biomedical images and signals on computers.



**Denis Barinov, Head of Kaspersky Academy,
Kaspersky Lab JSC, Moscow**

The segment of bioengineers specializing in testing and securing implantable devices will probably develop in the field of digital security and related fields within five-ten years. For example, implantable components testing specialist (biohacker), neurointerface security specialist, biotechnologist-cybersecurity specialist. According to the study conducted jointly by Kaspersky Lab and the Oxford Functional Neurosurgery, the new field of high-tech medicine is already vulnerable to cyber attacks due to the peculiarities of stimulating devices and their software.

There will be a growing demand for professionals capable of developing algorithms for regular verification of decisions made by artificial intelligence, as well as algorithm execution correction or suspension systems. In other words, we will need cyberethics specialists who will help correctly operate unmanned vehicles and other devices involving machine learning, computer vision, and other similar technologies.

DOCTORS OF THE FUTURE

Healthcare and medical science specialties are traditionally among the most popular programs with applicants.

In Russia, there are around 70 universities where you can get a medical education in all modern fields – from general practice to radiology. You can study medicine both at specialized medical universities and separate medical faculties specializing in different fields.

The professions related to physical and mental well-being of people imply a heavy responsibility, a serious and attentive approach, common sense and well-managed actions.

Today there are plenty of medical fields to choose from. Biomedicine, dentistry, dietology are still among popular fields. Besides, experts say that new specialties will appear in the coming years.

ONLINE DOCTOR (TELEMEDICINE DOCTOR)

Online doctor is considered one of the most promising professions in medicine. The doctor diagnoses the disease and delivers medical care remotely using video conferencing and examines patients using sensors and applications scanning the body and transmitting the information to the doctor. In Russia, telemedicine was officially approved in 2018. You can master this profession by taking a basic General Medicine course.

TISSUE ENGINEER

Tissue engineering is rapidly developing. In the near future, we will be able to replace any human organ which is damaged, lost, or even missing from birth.

You can obtain a specialist qualification by pursuing the Bioengineering Systems and Technologies program and earn an academic degree in Biomedical Engineering of Artificial Organs.

GERIATRICIAN

Geriatrician helps elderly people cope with age-related changes so that they can maintain independent lifestyles as long as possible. You can get an education as part of one of the programs related to social work and developmental psychology.

NEUROPSYCHOLOGIST

Their activity is at the nexus of psychology and neuroscience. They study the relationship between the structure and principles of mental functioning and mental processes and human behavior.

IT GENETICIST (GENETIC COUNSELOR)

The genetic counselor chooses drugs for treatment or prevention of hereditary diseases based on the DNA analysis, chooses a diet and a type of physical activity. The specialist also works with married couples, identifies possible hereditary diseases of an unborn child and assigns additional studies and procedures to minimize the risks of transmission of these diseases.

This field is still in its infancy, but even today scientists say that genomics is a true revolution in medicine. You can master the profession by pursuing the programs such as Genetics; Genomics; Medical Biochemistry; Molecular Biotechnologies.

DEVELOPER OF CYBER PROSTHESES AND IMPLANTS

The specialist develops smart prosthetic devices and creates artificial organs which are not rejected by the organism. Movements of prostheses are very much like natural ones, they are easy-to-use.

You can master this profession by pursuing the programs such as Cyber Physical Systems; Bioengineering Systems and Technologies.

DESIGN ENGINEER OF MEDICAL ROBOTS

The profession ranks among the Top 5 promising fields in healthcare.

The specialist develops and programs robots for medical use and for surgical purposes in particular. The specialist performs the functions of design engineer working on a mechanism, programmer developing robot software, and specialist with knowledge of medicine, all at once.

You can get a required education by pursuing programs such as Medical Cybernetics or Bioengineering and Robotic Systems.

MEDICAL GADGET DEVELOPER

They develop equipment used by doctors for diagnosis and treatment of patients. To become a medical gadget developer, you should study Engineering in Biomedical Practice or Bioengineering and Medical Devices and Systems at the university.

ENGINEERING AND IT

New applications, services, programs – all of this is so popular now that the IT industry leads different employment rankings. This field includes everything related to programming, robotics, nanotechnologies and quick information transfer.

If you have well-developed analytical and mathematical skills, if you are ready to study not only programming language but also technical English – you are likely to achieve success in this field.

PERSONAL PROFILE SECURITY CONSULTANT

We will need people who will protect digital identity. Taking into account the growing number of leakages and the cost of these users in the black market, there will be a growing demand for this profession.

FOOD ENGINEER

This is a cross-sector career. Food technology specialist as a profession exists even today, however, the tasks of this profession will change in the future. Using their knowledge of biology, chemistry, genetics and materials science, food engineers will have to literally design new products, if possible, from cheap and generally available raw materials – from plants, algae, and even wastes. Representatives of two professions – GMO agronomists and city farmers are supposed to solve the world hunger issue in the future.

ROBOTICS ENGINEER

Robot development and maintenance is one of the most promising fields of engineering. This field includes a number of separate professions – authors of domestic, industrial and medical robots and entertainment robots.

To master these professions, future specialists must have a good knowledge of automated systems, programming, process management, to say nothing of fundamental knowledge of physics, mechanics and electrical engineering.

VIRTUALITY ARCHITECT

The profession requiring solid knowledge in all IT fields. If digital worlds exist mostly for entertainment today, in the near future they will serve for teaching, working and even treating people, which means that specialists creating the whole customized worlds will be in demand.



SMART ENVIRONMENT DESIGNER

This profession integrating the whole cluster of narrow specializations will require profound knowledge of IT, big data processing, the Internet of Things and hardware. Smart living environment in the future also implies integration of composite materials and sensors, i.e. the specialist must also be knowledgeable about chemistry, materials science, nanotechnologies.

To start mastering 'architecture of the future,' you should apply to universities offering solid fundamental and engineering background and show interest in humanities and social sciences.

UNMANNED TRANSPORT SYSTEMS DEVELOPERS

Today they are sought after by top technology companies, and the demand for such specialists will grow in the coming 20 years. At the same time, there will be plenty of specializations – developers of drones for various purposes (military, post, observation, engineering), developers of unmanned vehicles, developers of unmanned underwater vehicles and machine control interfaces. Drone flight controllers will also be in demand. Drone data analytics will be a separate profession.

BEING AN IT SPECIALIST IS COOL, BENEFICIAL AND PRESTIGIOUS!

The Associate Professor at the Department of English Philology of Dagestan State University Razyat Tadzhibova talks about the popularity of IT programs among international students.

– According to our records, IT majors are particularly interesting to applicants from Arab and African countries.

Russian universities offer a wide range of Bachelor's and Master's programs in this field in 2022:

Bachelor's programs

- Information Systems and Technologies (general specialization)
- Information Security (Computer Systems Security major)
- Applied Informatics (majors: Development of Software Information Systems; Information Systems and Programming; Applied Informatics in Economics and Management)
- Software Engineering (Development of Software Information Systems major)

Master's programs

- Information Systems and Technologies (Information and Telecommunication Systems and Networks major)
- Applied Informatics (majors: Development and Implementation of Information Systems; Digital Economy)

Now all the above-mentioned majors and fields of study are top-class and up-to-date and are in great demand at top management companies because there is a shortage of good IT specialists.

IT specialist degree guarantees you successful employment in the future. What is more, you will be able to work both in Russia and in any other country.

In Russia, according to Recruit Centre Innopolis in particular, there was an increase in salaries for IT specialists, up to 500,000 rubles per month! This is due to both huge inflation and IT personnel shortage. The CNNNews data also indicates the increased popularity of this profession in the world: based on the analysis of more than 30,000 resumes of information technology specialists and the study of conditions of 15,000 Informatics job openings. These studies show that the today's minimum starting salary for IT specialists is 100,000 rubles, and application developers turned out to have the highest salaries. Today the highest paying jobs in Russia are Java, Android, iOS, Kotlin developers.

As we can see, being an IT specialist
is not only prestigious but also financially
beneficial

Russian universities have created a favorable environment for gaining fundamental knowledge in this field, and there is a wide range of scientific resources:

- libraries with access to international scientific databases
- student scientific societies aimed at improving the quality of education, developing students' creative potential through research and supporting their grant activity

Russian universities always open their doors to international applicants striving to gain solid academic knowledge on favorable terms. Come and see for yourselves!

FINANCIAL SECTOR

In the financial sector, the focus will be turned towards specialists capable of saving and augmenting the capital, assessing the risks in time and preventing the negative consequences of market fluctuations. That's why business companies and the private sector will value financial analysts and financial engineers ensuring professional finance management, as well as risk managers who are in demand in banking and investment.

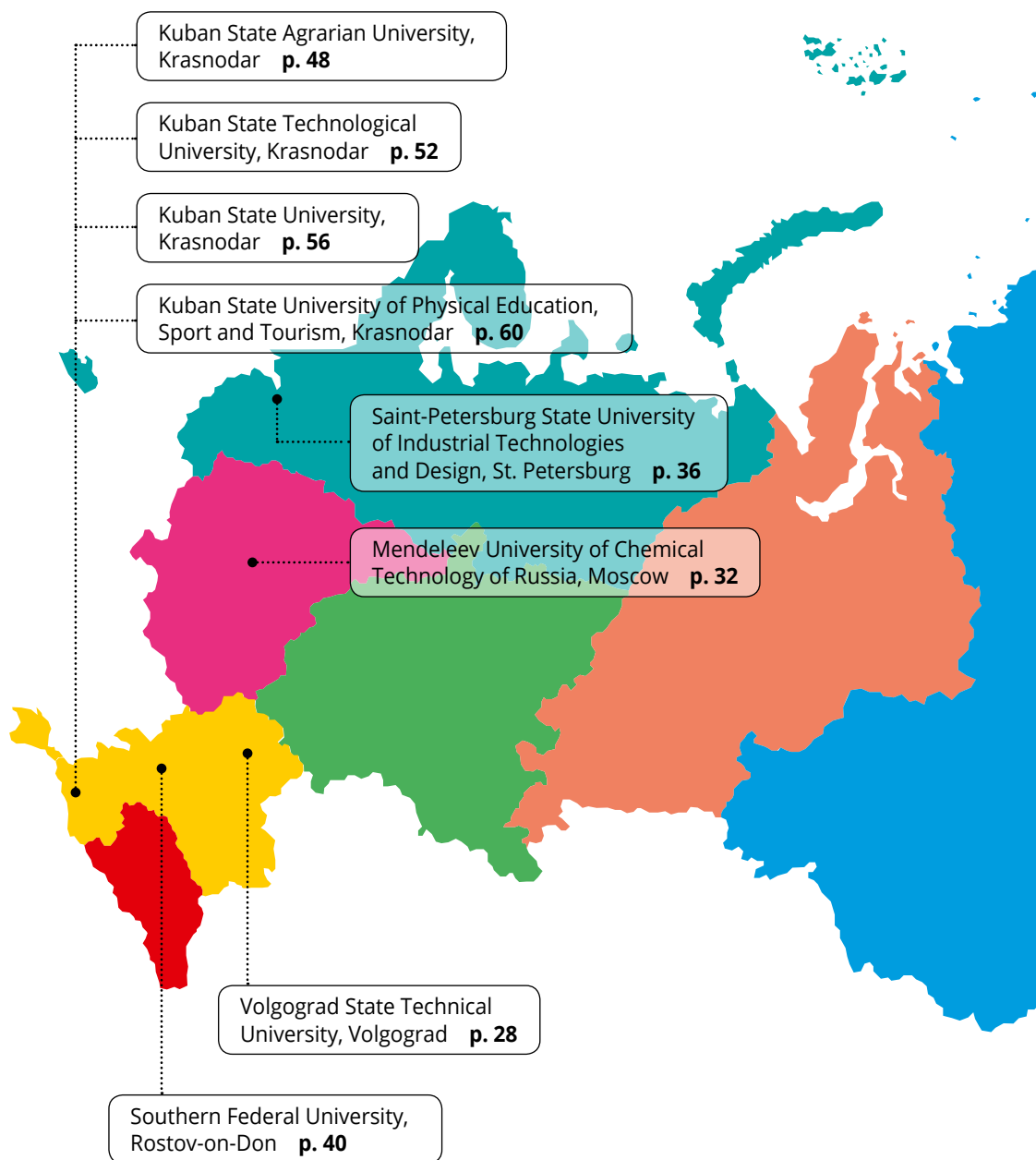
Choose your profession thoughtfully. But don't be obsessed with only one field. Keep your options open and don't be afraid to experiment! Lifelong learning is a long-term trend. Continuous self-development increases your chances of finding a job to your liking with a decent salary.

Sources:
trends.rbc.ru, if24.ru, aa-trud.ru, rb.ru, infoselection.ru

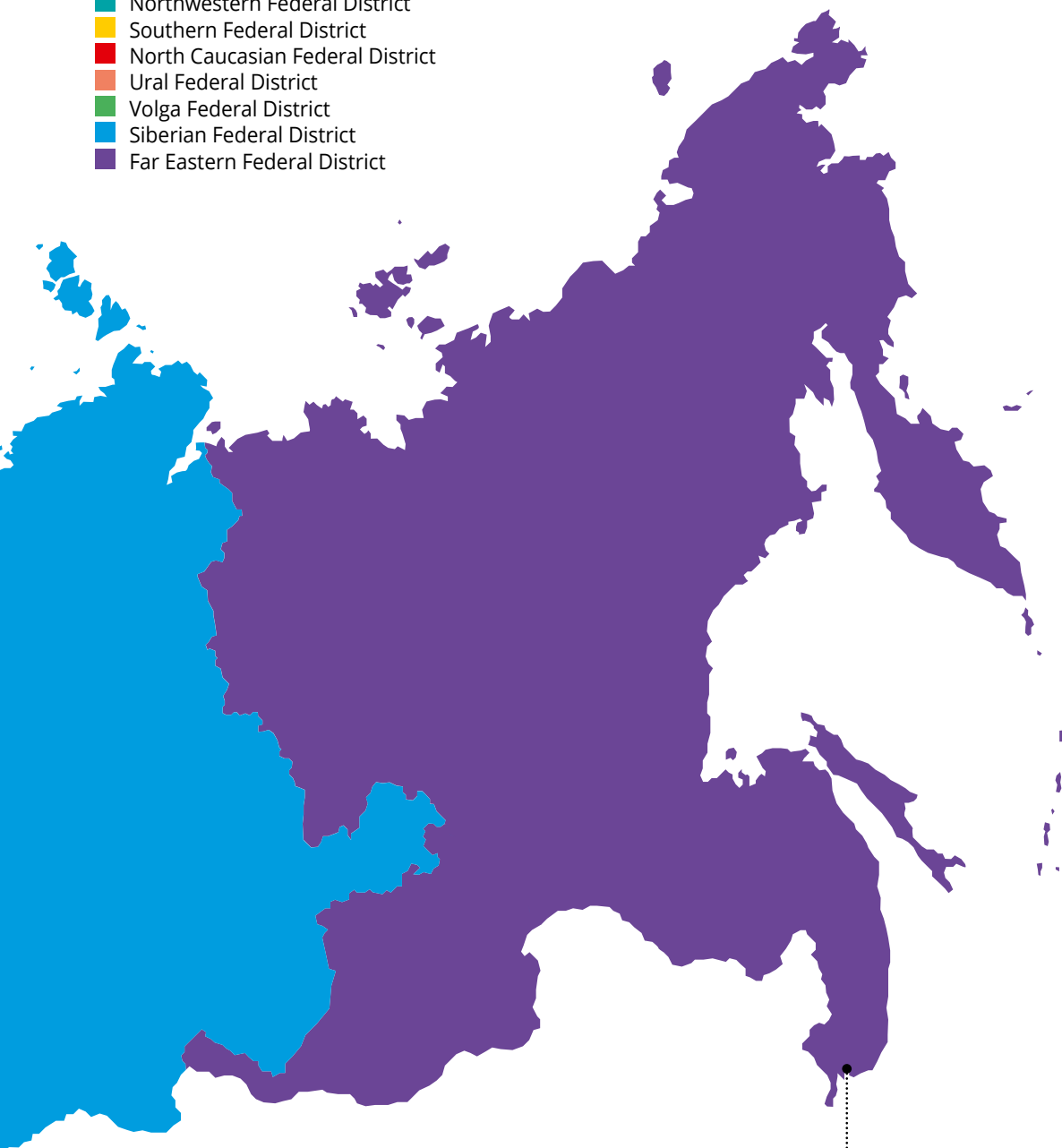


HED Map

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



Vladivostok State University of Economics
and Service, Vladivostok **p. 24**



**VLADIVOSTOK STATE UNIVERSITY
OF ECONOMICS AND SERVICE**

Founded in 1967

46

bachelor's programs

14

master's programs

10

PhD programs

13

institutes

3

branches

3

colleges

13,000+

students

450+

international students and attendees from 25 countries

95%

of graduates find a job within one year after graduation

VSUES is a leading business university in the Russian Far East, offering a practical approach to teaching and learning. The university trains specialists in economics, management, business, service, information technologies, law, design, and linguistics.

TUITION FEES PER YEAR

**Bachelor's programs
198,000 – 324,500 RUB**

Master's programs 181,500 – 203,500 RUB

PhD programs 203,500 – 253,000 RUB



VSUES is a territory of new opportunities

- eng.vvsu.ru
- vk.com/vgues
- t.me/vvsuru



Top 100
best Russian universities



76
Europe-2020
BBB+ category



25



Top 50
Russian universities



71
in Russia-2020

ENROLLMENT CAMPAIGN – 2022**June 20 – August 17**

- 1** Send the following documents to international@vvsu.ru

Preparatory Faculty programs

- International passport + notarized translation
- Academic credentials and transcripts legalized in accordance with the established procedure + notarized translation
- VSUES application form
- 3×4 cm digital photo

Bachelor's/Master's programs

- International passport + notarized translation
- Academic credentials and transcripts legalized in accordance with the established procedure + notarized translation
- VSUES application form
- 3×4 cm digital photo
- Motivation letter

- 2** Pass the entrance exams

- 3** Get an invitation from the university and obtain a student visa in Russia

- 4** Inform about the date of your arrival in Russia

WHY VSUES

- Homelike university – the university has created a comfortable atmosphere on campus so that international students can feel at home: a cozy dormitory, close proximity of infrastructure, the university staff's attentive attitude
- Multicultural and multinational environment
- Eventful student life
- An opportunity to get personal scholarships for active participation in the university and city life
- An opportunity to undertake free study placements at foreign partner universities

**PREPARATORY DEPARTMENT**

Studying the Russian language, culture and history.

Duration 1 academic year

Tuition fee 170,000 RUB

+7 423 240-41-38

international@vvsu.ru



UNIVERSITY POPULARITY among international applicants

Students come from:

🇨🇳 China, 🇰🇷 South Korea, 🇱🇦 Laos,
🇻🇳 Vietnam, 🇹🇼 Taiwan, 🇹🇭 Thailand,
🇲🇳 Mongolia, 🇲🇽 Mexico, 🇬🇮 Equatorial
Guinea, 🇳🇬 Nigeria, 🇬🇦 Ghana, 🇯🇴 Jordan,
🇦🇫 Afghanistan, 🇺🇿 Uzbekistan

Besides studying, students get acquainted and communicate with each other, do sport, attend concerts, participate in various events such as I Study in Russia, the Interuniversity Spartakiad for International Students, Mister and Miss VSUES, the Golden Autumn talent competition.

SCHOLARSHIP

All international students who study at VSUES for free and do not have any academic arrears get a monthly scholarship:

- Excellent grades – **8,000 RUB**
- Excellent and good grades – **6,000 RUB**
- Good grades – **5,000 RUB**

CAREER GUIDANCE

- Annual online and offline participation in international education fairs, forums and webinars in **China, Vietnam, Mongolia, Uzbekistan, Africa, the Latin American and Middle Eastern countries**
- Master classes on the Russian language and culture conducted together with foreign partners
- The joint project on promotion of the Russian language, culture, university and the city among Mongolian citizens
- Joint preparatory faculties in China and Laos help prospective students learn Russian and pass entrance exams

**International students studying
within the quota get a guaranteed
scholarship – 1,900 RUB**



I Study in Russia – 2022 festival



CAMPUS

- Educational buildings
- Dormitories
- Beautiful park
- Japanese rock garden
- Libraries
- Sports center "Champion"
- Health center "Lotus"
- Concert center "Underground"
- Shopping center "Golubinaya Pad"
- Numerous cafés
- Youth workshops and associations

INTERNATIONAL COOPERATION

**67 educational institutions
from 16 countries, 38 joint programs**

Key partners:

The Asia-Pacific Region –  China,  Korea,
 Japan,  Vietnam,  Laos

VSUES develops cooperation in the following areas: double degree programs, exchange programs, summer and winter schools.



Learning process at VSUES

INTERNATIONAL CLUB

- Adaptation of international students to life in Russia
- New acquaintances
- Foreign language speaking practice



Learning process at VSUES



VOLGOGRAD STATE TECHNICAL UNIVERSITY

Founded in 1930

102

bachelor's
programs

7

specialist's
programs

88

master's programs

13

PhD programs





20,000+

students

1,400+

international
students from
56 countries

VSTU is a large scientific center in the south of Russia and one of the country's leading technical universities. It creates the macroregion's education and engineering center for chemical engineering, materials science, mechanical engineering, urban planning, transport, natural resource management and environmental protection.

-  www.vstu.ru
-  vk.com/volggtu
-  t.me/volgogradpolitech
-  youtube.com/user/vstuTV/featured



Tuition fees per year



Full-time studies 130,000 – 200,000 RUB

Part-time studies 44,500 – 60,000 RUB

Extramural studies 43,750 – 60,000 RUB



1001-1200
Overall ranking



801-1000
Engineering



351-400
Developing
economies

📍 Volgograd, Volgograd Region, Russia

ADVANTAGES

- The large information and library center
- Research and production facilities
- Multimedia classrooms
- Laboratories with state-of-the-art equipment

Classes are conducted in Russian and English. Students undertake work placements at the top enterprises in the region and abroad.



Faculty for Foreign Students' Training



Entrance exam schedule, programs and samples



ADMISSION

Required documents

- Notarized translation of passport into Russian (it is valid for at least two years)
- Document confirming complete secondary education or higher education translated into Russian and legalized at the Russian embassy

Entrance exams

Based on the results of entrance exams, applicants from the CIS countries can be enrolled at the university in the places funded by the Russian Government.

Faculty for Foreign Students' Training

+7 8442 23-44-20

+7 8442 24-84-16

forstud@vstu.ru



Admission of international students



Admission regulations, the list of entrance exams

STUDYING

FIELDS OF STUDY

- Mechanical Engineering
- Automation of Technological Processes and Production and Robotics
- Chemical Engineering and Food Technology
- Computer Sciences
- Architecture and Construction
- Technical Operation of Vehicles and Transport Logistics
- Economics, Finance and Management

AUTOMATION OF TECHNOLOGICAL PROCESSES AND PRODUCTION AND ROBOTICS

- Automation of Technological Processes and Production in the Oil and Gas Industry
- Tooling Systems for Machinery Production
- Automated Control Systems in Digital Production
- Automation and Control Systems and Equipment

CHEMICAL ENGINEERING AND FOOD TECHNOLOGY

- Chemical Engineering of Organic Substances
- Chemical Engineering of Polymers and Composite Materials Processing, Additive Technologies
- Chemical Engineering of Natural Energy Carriers and Carbon-Based Materials
- Milk and Dairy Product Technology
- Meat and Meat Product Technology

COMPUTER SCIENCES

- Computer-Aided Design of Cyber Physical Systems
- Automated Data Processing and Management Systems
- Computing Machines, Complexes, Systems and Networks
- Computer-Aided Design Systems
- Information Systems and Technologies in Construction
- Applied Informatics in Economics
- Software and Information Systems Engineering

ARCHITECTURE AND CONSTRUCTION

- Architectural Design of Buildings
- Motor Road Bridges and Tunnels
- Highways
- Urban Environment and Interior Design
- Manufacturing of Building Materials, Products and Structures
- Industrial and Civil Engineering
- Construction of Oil and Gas Facilities
- Heat, Water and Gas Supply and Ventilation
- Technical Operation of Housing and Public Utilities

More than 1,400 international students from 56 countries of Southeast and Central Asia, Latin America, Europe, Africa, the Middle East, the CIS countries are studying at the university.



International students



National costume runway show



VSTU Vietnamese students at the festival



Vietnamese national dance

CAREER GUIDANCE COUNSELING

- Online fairs
- Offline education fairs
- Presentation of the university abroad
- Online and offline testing for international applicants
- Offline and online meetings of the university staff members with international applicants

CHOICE MOTIVES

- Over 60 years' experience in training of specialists for foreign countries
- A wide range of popular educational programs
- Rich historical heritage of the Volgograd Region
- Well-developed comfortable infrastructure of the region and its logistics accessibility
- Graduates' successful career



wikimedia.org / Natalia Semenova





MENDELEEV
UNIVERSITY

MENDELEEV UNIVERSITY OF CHEMICAL TECHNOLOGY OF RUSSIA

Founded in 1898

41

bachelor's and
specialist's
programs

49

master's programs

40+

continuing
education
programs

7,000+

students

≈ 300

international students from the CIS
countries, Europe, and Africa, Myanmar,
Iraq, India, China, the USA

Mendeleeev University is a leading Russian university with over 120 years of history. The university participates in the Priority 2030 program, creates new knowledge and technology for sustainable development, trains future technology leaders and develops scientific communication in the society.



Tuition fee per year
75,700 – 318,340 RUB



www.muctr.ru

vk.com/dmuctr

youtube.com/c/MendeleeevUniversity



257 in the world
Natural Sciences



448 in the world
Engineering
Sciences



25
among the
best Russian
universities



508



Choose a
profession



Ask questions
about admission

📍 Moscow, Russia

FACULTIES

- Digital Technology and Chemical Engineering
- Petroleum Chemistry and Polymeric Materials
- Technology of Inorganic Substances and High Temperature Materials
- Chemical and Pharmaceutical Technologies and Biomedical Products
- Biotechnology and Industrial Ecology
- Chemical Engineering
- Natural Sciences
- Humanities

INSTITUTES

- Materials for Modern Energy and Nanotechnology
- Chemistry and Problems of Sustainable Development (UNESCO Department of Green Chemistry for Sustainable Development)

COLLEGE

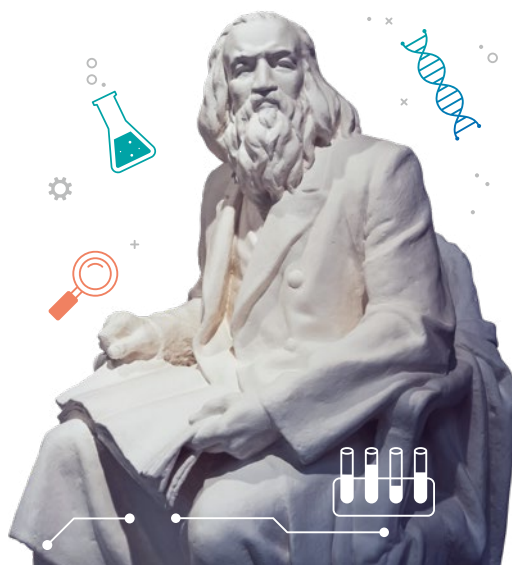
- Higher Chemical College of the Russian Academy of Sciences

The university trains Bachelors and Specialists, Masters and PhD students. You can defend a thesis to earn a Candidate's or Doctor's degree at the university.

The fields of study are related to the chemical industry in various areas, including petrochemistry, biotechnology, chemical engineering, chemical and pharmaceutical technologies, industrial ecology, modern power engineering, nanotechnologies, and others.

PROMISING AREAS

- Chemistry
- Chemical Engineering
- Biotechnology
- Nanoengineering
- Ecology
- Information Technologies



PREPARATORY DEPARTMENT

- The cycle of intensive Russian language courses for international students
- The basics of general subjects within the future major: chemistry, biology, physics, mathematics
- Adaptation to student life
- Acclimatization of students
- Entertainment program for international students

Duration 1 year

Tuition fee 153,000 RUB

Ilya Shlykov

+7 499 978-87-00

shlykov.i.v@muctr.ru

Mendeleev University establishes laboratories, competence centers as well as branches in the regions with well-developed chemical industries both in Russia and abroad.

At some schools, Mendeleev University implements the all-Russian Mendeleev Classes project for gifted 8-11th graders. The project includes in-depth study of chemistry, physics, and mathematics. The university also has Russia's first children's chemistry technology park Mendeleev Center, and the Mendeleev International Business Academy offers continuing education programs for a broad audience.



Bachelor's programs

- Chemical Engineering
- Technosphere Safety
- Materials Science and Engineering
- Artistic Materials Processing Technology

Master's programs

- Materials Science and Corrosion Protection of Materials
- Chemical Engineering of Nanomaterials

📍 41, Mirzo Ulugbek street, Mirzo-Ulugbek District, Tashkent, Uzbekistan

☎ +7 499 998-978-59-60

☎ +998-99-644-52-38

☎ +998-55-503-30-54

☎ +998-55-503-30-45

☎ +998-78-140-74-08

✉ priemuz@muctr-tashkent.uz

🌐 muctr-tashkent.uz



Campus

- Total area is 3.7 ha
- Administrative and educational buildings
- Laboratory
- Lecture and library halls
- Assembly hall
- Canteen
- Gym
- Accessible environment



ADMISSION REGULATIONS

To enroll in **fee-paying places**, applicants must successfully pass entrance exams getting the minimum passing score and have their documents recognized if applicants come from the country that has no agreement on mutual recognition of education with Russia.

Applicants who retain citizenship of one of the former Union Republics may be eligible for **state-funded places** on equal terms.

Applicants who left as a part of their family and did not retain citizenship of Russia or Union Republics may be eligible for **state-funded places as compatriots living abroad**. They can just submit originals or notarized copies of the following documents:

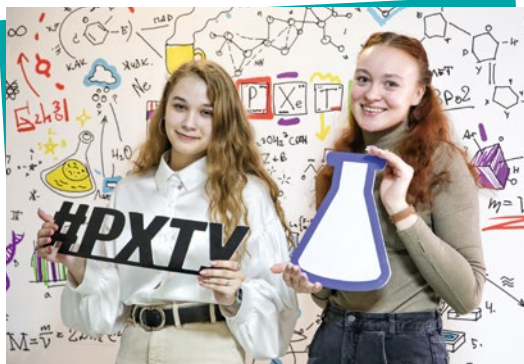
- Mother's birth certificate
- Document confirming the fact of her residence in the USSR in the past, marriage certificate
- Applicant's birth certificate

SECURITY

University and dormitory security is ensured 24/7. All students get electronic access cards. Floors and territory are patrolled by the student squad. There is a video surveillance system.

CAMPUS

- Access to the local computer network with Internet connection
- Gym and fitness room
- Self-study rooms
- Storage rooms for bicycles and prams
- Library
- Canteen
- Assembly hall
- Self-service laundry
- There are ramps for people with disabilities





SAINT-PETERSBURG STATE UNIVERSITY OF INDUSTRIAL TECHNOLOGIES AND DESIGN

Founded in 1930

225

educational
programs

53

master's programs

18,900

students

 vk.com/priemsutd

 twitter.com/SutdNews

 youtube.com/c/SPSUTD

1,500

international
students from
43 countries

SPbSUITD is a leading university for arts and technology in Russia. Major fields of study are design, fashion industry, technologies of light, printing and pulp and paper industry, chemical engineering, heat and electric power engineering, IT in design and media industry, journalism, advertising and public relations, tourism, economics and management.

In 2021, the university entered the Top 100 leading Russian universities as part of the **Priority 2030** state program as a training leader **in the light industry** (smart textile, smart clothing, composite materials with new properties) and **the pulp and paper industry** (environmentally friendly zero waste industries) as well as **digital industrial design**.

Tuition fees per year
72,000 – 468,000 RUB



15 winning
programs



First League



Top 20
Chemical
engineering



Top 20
Education quality

📍 Saint Petersburg, Russia

ACCOMMODATION

- All educational buildings of the university are located in the historic center of Saint Petersburg
- Student dormitory housing is guaranteed to full-time students, including fee-paying students
- The campus comprises six 15-story high-rise buildings in the city districts with well-developed infrastructure. One room accommodates 2-3 persons

ADMISSION

The university holds the Culture and Art Olympiad. Winners and prize-winners from among foreign citizens are admitted within the Russian Government quota.

To enroll in **state-funded places** in creative fields of study, applicants must pass an additional creativity exam (art and culture history) and a professional exam:

- **Drawing** – a spatial still life depicting everyday and geometric objects, which is made with a pencil
- **Painting** – a spatial still life depicting everyday and geometric objects, which is made in color (water color, gouache, tempera)
- **Composition** – tasks are assigned during the exam



Sample works

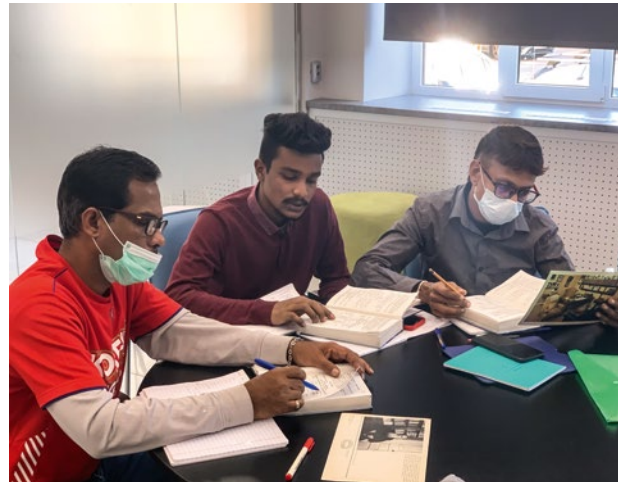


To enroll in **fee-paying places or places within the Russian Government quota**, applicants may just submit a portfolio of creative works (drawing, painting and composition works, 4-5 for each subject).

For inquiries regarding admission, feel free to contact us at ✉ 5718149@sutd.ru

CAREER GUIDANCE ABROAD

- Participation in education fairs, commissions to select foreign citizens to study within the Russian Government quota
- Career guidance meetings and master classes in different fields
- Free art courses
- Instructional lectures on the university's major subjects



PREPARATORY DEPARTMENT FOR FOREIGN CITIZENS

It provides training for applicants with no or low Russian language proficiency (offline and online). Participants are accommodated in the dormitory.

☎ +7 812 310-41-49

✉ poig@sutd.ru



Educational programs offered by the Preparatory Department





3D INDUSTRIAL DESIGN AND ENGINEERING

Bachelor's program

The joint project of SPbSUITD, FORMA Industrial Design studio, and the Saint Petersburg Union of Designers.

- The program trains specialists for the industry's real needs rather than conceptual, abstract designers
- Students design industrial products, master 3D modeling programs, study presentation design programs, visualize in the real-time rendering program
- Students better visualize projects in VR using computational capacities of the Laboratory of Virtual Fashion and Digital Design. Neural network use experiments are also conducted here while industrial design products are designed and developed
- The course program includes design of tableware, furniture, wearable electronics, security systems, household appliances, medical and manufacturing equipment, and transport



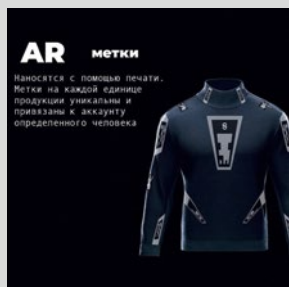
FASHIONTECH

Master's program

SPbSUITD has been developing an advanced industrial field – digital fashion. To train deficient personnel, the university launched Russia's first Master's program in Digital Technologies in the Fashion Industry. The program partners are THE Studio, the multimedia company specializing in creating digital avatars; the Synticate creative agency, and Cerevrum web and VR product developer.

At the Laboratory of Virtual Fashion and Digital Design, students model digital clothes, create avatars and metaworlds, and solve manufacturing digitalization tasks.

Students have an opportunity to launch their own startup. Their works will be assessed by experts of the new technology market WearNet as part of the National Technology Initiative. Promising projects will be recommended to the Foundation for Assistance to Small Innovative Enterprises to get development grants.





Atefe Sadat Mirsane, Iran. She is completing her Master's degree at SPbSUITD Institute of Applied Art and has already got a quota place to pursue a PhD degree

In Iran, I contacted the agency that helps students enter a foreign university. One of the staff members told me about University of Industrial Technologies and Design. He completed his PhD degree here.

When I studied the information on the university, I was delighted with events, exhibitions and fashion shows held here. I was very excited when I entered this university. Now I am working on my graduation collection. It combines two cultures – Russian and Iranian, as well as a careful attitude to nature. For decoration, I use an ancient Persian marquetry technique called khatam, and Russian Khokhloma painting.

While studying, I realized that we could understand each other through art no matter what language we speak. Now I believe that art doesn't need a language.



Daria Pyatasheva, Kazakhstan. She entered SPbSUITD Institute of Industrial Chemistry and Ecology and moved to Saint Petersburg

When I was a child, I visited Saint Petersburg and fell in love with this city. Since then I had been dreaming of living here. I was going to devote my life to chemistry, and SPbSUITD offered a great opportunity to pass entrance exams through the field team in Kazakhstan. And at the moment I am about to obtain a residence permit in Russia.

The university promotes students, holds tours and seminars in cooperation with other companies where you can not only acquire additional skills but also get a job. That's how I undertook a summer internship at the industrial enterprise where I continued to work later.



SOUTHERN FEDERAL UNIVERSITY

Founded in 1915

22,000

students

2,800

international students
from 86 countries

179

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

16

programs in English



Southern Federal University is the largest research and education center in the south of Russia, which combines classical university traditions and modern innovative infrastructure. It trains highly qualified specialists in such areas as physics and mathematics, natural sciences, engineering sciences, humanities and social and economic sciences; pedagogy, sports, architecture and art.



Tuition fees per year



Bachelor's and Specialist's programs
128,000 – 297,000 RUB

Master's programs 119,000 – 282,000 RUB

PhD programs 174,000 – 205,000 RUB

приоритет2030⁺
лидерами становятся

интерфакс
INTERFAX

RAEX

15

28

📍 Rostov-on-Don, Rostov Region, Russia

THE OLYMPIAD FOR ADMISSION

The Olympiad of Federal Universities for Master's degree applicants. Successful participation entitles foreign citizens to tuition-free education at SFedU within the Russian Government quotas.



The terms and conditions are available on the website
[магистратураолимпиада.рф](http://magistraturaolimpiada.pf)



ENROLLMENT CAMPAIGN – 2022

Application deadlines	
Bachelor's programs	June 20 – July 25
Master's programs	June 20 – August 6
PhD programs	July 25 – August 26



You can apply online in Student's Personal Account



PORTFOLIO REQUIREMENTS

The portfolio competition allows foreign citizens to start a Master's degree at SFedU in 2022 on a fee-paying basis without exams. Applicants who get the highest scores will get a 50% tuition discount.



Apply for participation
master.sfedu.ru

ENTRANCE EXAMS

To enroll on a fee-paying basis, you must pass internal entrance exams.



SFedU's single portal for online exams
exams.sfedu.ru

To enroll in creative programs, you must pass:

- for the Architecture program – Russian language and mathematics, drawing, architectural composition, technical drawing
- for the Design program and the Applied and Decorative Arts and National Crafts program – Russian language and literature, drawing, design composition, painting

Applicants take all entrance exams online in test format using the proctoring system

PREPARATORY DEPARTMENT

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

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

Tuition fee 135,500 RUB

Duration 2 semesters

Exams. Certificate.

+7 863 219-97-55

inter@sfedu.ru

podfak.sfedu.ru



Bachelor's program BIM TECHNOLOGIES IN ARCHITECTURE AND URBAN PLANNING

Informatics and Computation

The program trains specialists capable of developing information systems for structural design and introducing Building Information Modeling technologies in the design process.

Students learn how to work with innovative software, rationalize the options for changing local systems for the benefit of effective project automation.

Graduates will have the competencies required to work in IT and architecture and urban planning engineering. The best architectural firms and construction companies all over the world already use BIM technologies in design, construction and operation of buildings and structures.

Program director

✉ aikostyuk@sfedu.ru

Master's programs MOBILE APPLICATION DEVELOPMENT AND GAME DESIGN

Fundamental Informatics and Information Technologies

The program offers two tracks: Mobile Applications and Game Design. After students successfully complete basic courses, they will be able to choose courses on artificial intelligence, computer graphics, native and cross platform mobile applications, computer vision, UI/UX development, game design.

Graduates of the Mobile Applications track have broad knowledge and skills required to create software for mobile platforms such as Android and iOS. Graduates of the Game Design track can work as part of a multidisciplinary team that includes game developers, programmers, game artists and quality assurance testers, do 2D and 3D modeling, animation, develop games in various formats, including augmented reality.

Program director

✉ demyana@sfedu.ru

INFRASTRUCTURE

Most SFedU faculties and institutes are located in the city of Rostov-on-Don – a beautiful and tradition-rich city, the largest industrial and cultural center on the banks of the picturesque Don River.

SFedU engineering faculties are located in the city of Taganrog which is situated on the shore of the Taganrog Bay of the Azov Sea.

SFedU students can use:

- Comfortable dormitories
- E-library
- Engineering centers
- A swimming pool



Master's program NANOSCALE STRUCTURE OF MATERIALS

Physics

The program has been developed as part of the federal science and technology program for the synchrotron and neutron research development for 2019-2027 as part of the Science national project.

The program is taught in English involving acknowledged international experts. Students can work in virtual laboratories.

Students participate in scientific projects and get personal scholarships and their own research and innovative grants on a regular basis.

The program trains graduates who are competitive in the field of research on nanoscale structure of materials conducted on Megascience facilities in Russia and abroad.

The institute graduates hold leadership positions in the world in the application of XANES spectroscopy for materials diagnostics.

Program director

✉ kand@sfedu.ru

BENEFITS OF STUDYING AT SFEDU

- Free expert evaluation (nostrification) of education
- A wide range of Russian-taught and English-taught study programs
- International students from all over the world
- Student exchange programs

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

CAREER GUIDANCE

Southern Federal University cooperates with recruitment agencies in various countries. The former Soviet Union and other foreign countries are a great platform to promote SFedU's educational programs.

The university takes an active part in offline and online international education fairs. Visits to such countries as  Kazakhstan,  Uzbekistan,  Kyrgyzstan,  Bulgaria,  Vietnam,  Egypt provide an opportunity to promote the university, interest and attract prospective applicants as well as find business partners.



KUBAN

KRASNODAR TERRITORY

Gelendzhik is a multiple prize-winner and winner of all-Russian and regional contests for the most comfortable city and the best resort

The Krasnodar Territory has the fifth-largest inflow of foreign tourists in Russia after Moscow and the Moscow Region, Saint Petersburg and the Leningrad Region and is the hottest region in Russia.

40,000+

foreigners live
in the Krasnodar
Territory

14

universities

11,000+

international
students

The Sochi 2014 Olympic Winter Games were recognized as the best in terms of organization and set a benchmark for the whole world. Read more about the Krasnodar Territory on our website hedclub.com





KubSAU



KSUPEST



KubSTU



KubSU



KUBAN STATE AGRARIAN UNIVERSITY

Founded in 1922

17

faculties

2

research institutes

31

bachelor's
programs

5

specialist's
programs

35

master's programs

27

PhD programs

KubSAU is one of the acknowledged leaders in higher agricultural education in Russia. It trains top-class specialists in biology, engineering, economics, and law.

KubSAU is the winner of the state academic leadership program "Priority 2030."

1

institute of the
digital economy

15,000

students

700+

international
students from
50 countries

Tuition fee per year

34,500 – 190,740 RUB



Why do
foreigners like
KubSAU?



A virtual tour
around the
university



A movie about
the university

приоритет2030⁺
лидерами становятся

интерфакс
INTERFAX

RAEX

Top100
among Russian
universities

8
Food
Technologies

📍 Krasnodar, Krasnodar Territory, Russia

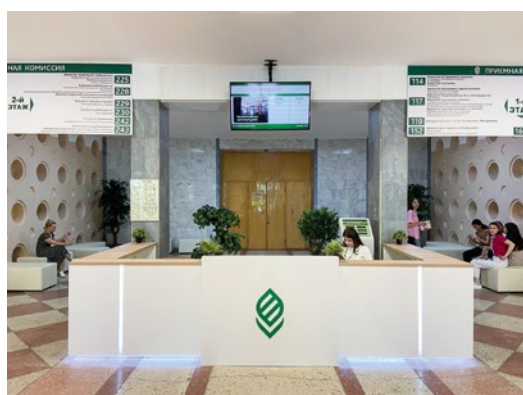
HOW TO JOIN KUBSAU

1. Choose a study program
2. Submit your documents
3. Pass entrance exams online or offline at the university
4. Find yourself in the enrollment order
5. Congratulations! You are a KubSAU student now!



Admission regulations for Bachelor's, Specialist's and Master's programs at Kuban SAU for the academic year 2022/23

- kubsau.ru
- vk.com/kubsau
- t.me/Kuban_SAU
- vm.tiktok.com/xmFFkA



ADMISSION OFFICE

- +7 861 221-58-18, +7 861 221-52-39
- pk2022@kubsau.ru
- t.me/priemkubsau

CONSULTATION CENTER FOR INTERNATIONAL APPLICANTS

- +7 861 221-57-76
- +7 918 455-56-91 WhatsApp, Telegram
- inter_kubsau@mail.ru
- t.me/inter_kubsau

ACHIEVEMENTS

- Scholarships from companies such as CLAAS, Philip Morris International, Syngenta, PepsiCo Holdings, Azersun, Bayer, the ROSGOSSTRACH insurance company, Russian Agricultural Bank
- Personal scholarships from the Russian President, the Russian Government, the Krasnodar Territory Administration, the university's academic board, charitable foundations, scholarships for active research from the Russian Foundation for Basic Research
- Medals of international agroindustrial exhibitions such as Agroruss and Golden Autumn, the New Time International Fair of Innovations and Inventions



PREPARATORY DEPARTMENT FOR FOREIGN CITIZENS

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

Duration

- Classical academic program (36 weeks) – classes start on October 1
- Individual schedule for students who have not come by the fixed starting date

Tuition fees

1 year – **115,000 RUB**

1,5 years – **160,000 RUB**

- +7 861 221-58-36

- podfak.kubsau@yandex.ru



ADVANTAGES OF STUDYING AT KUBSAU

You have an opportunity to minor in:

- management in agronomy
- electricity supply
- accounting, analysis and audit in agribusiness
- landscape design and phytodesign
- digital tools for business models of rural areas
- safety of technological processes and production in agribusiness
- peasant (farm) household management in dairy cattle breeding
- peasant (farm) household management in horticulture
- peasant (farm) household management in vine growing

You have an opportunity to do your graduation thesis in the form of a startup



FACULTIES

- Agronomy and Ecology
- Agrochemistry and Plant Protection
- Architecture and Civil Engineering
- Veterinary Medicine
- Hydrotechnical Melioration
- Land Management
- Zootechnics
- Institute of Digital Economy and Innovations
- Mechanization
- Processing Technologies
- Horticulture and Viticulture
- Applied Informatics
- Management
- Accounting and Finance
- Finance and Credit
- Economics
- Energetics
- Law

FACULTY OF PUBLIC PROFESSIONS

You'll have a perfect opportunity to complete supplementary educational programs and unlock your individual abilities at various creative studios, make new friends, and spend your free time profitably.

Being an intelligent, creative and ambitious person, you can change the world.

Being conscious that computers, networks and artificial intelligence have fundamentally changed the world eliminating the borders and opening new frontiers for humankind, you cannot imagine your life without this.

If you are ready to generate ideas and turn them into really successful businesses, the new Bachelor's program is for you!

New academic program of KubSAU DIGITAL ECONOMY

Bachelor's program

Duration: 4 years (full-time)

**Institute of Digital Economy
and Innovations**

+7 928 271-07-76

cifrek@mail.ru





INFRASTRUCTURE

- 22 educational and academic laboratory buildings
- 2 research institutes, Krasnodar Regional Agribusiness Institute
- 2 highly profitable educational and experimental farms "Kuban" and "Krasnodarskoe"
- The university area is 174 ha
- University library with around 1 million items in stock
- Student outpatient clinic

CAMPUS

- 20 five-story well-furnished dormitories, with 24/7 security
- The dormitory areas are equipped with shower rooms, kitchens, laundry rooms with washing machines, reading rooms
- The Internet Center, Wi-Fi in the buildings, dormitories and all over the campus
- The consumer services center offers the services of the laundry room, the tailor shop, the shoe repair shop, the post office, the affiliate bank
- 2 canteens, 14 cafés in the dormitories and educational buildings



“



**Diana F. Ashirova,
Uzbekistan, Faculty
of Accounting and
Finance**

KubSAU boasts a highly qualified teaching staff and excellent scientific and hands-on training facilities that make it possible for students to conduct research and participate in conferences of different levels.

“



**Alexandra
Magdaliniadou,
Greece, Faculty of
Accounting and Finance**

I like that the university has everything we need. It's not only about studying, but also about creating, performing at various events, practicing singing and various dancing styles.

“



**Doffou Isaac
Parfait, Côte
d'Ivoire, Faculty of
Agrochemistry and Plant Protection**

I chose KubSAU on the recommendations of my friends and acquaintances studying in Russia. What attracted me most to the Agrarian University was, first of all, its huge, green, clean and well-kept territory.



KUBAN STATE TECHNOLOGICAL UNIVERSITY

Founded in 1918

40

bachelor's
programs

5

specialist's
programs

30

master's programs

26

PhD programs

3

dissertation
councils

30+

scientific schools

KubSTU is the leader of engineering education in Kuban, leading technical university in the South of Russia. It trains specialists for oil and gas extraction, power industry, machine building, information technology, civil engineering, road transport, economic, social enterprises and organizations.

In 2015, KubSTU received the Russian Government Quality Award.

13,000+

students

700

international
students from
50+countries



kubstu.ru



vk.com/kubstu_official



t.me/study_kubstu

Tuition fees per year

Bachelor's and Specialist's degree
110,000 – 170,000 RUB

Master's degree 130,000 – 180,000 RUB

Postgraduate studies
150,000 – 170,000 RUB

College 65,000 – 70,000 RUB



интерфакс
INTERFAX

Top100
among Russian
universities



Olympiads
and competitions
for receiving
benefits upon
admission

📍 Krasnodar, Krasnodar Territory, Russia



ADMISSION

Bachelor's and Specialist's programs

- **state-funded places** – three entrance exams in major subjects or the results of Unified State Exams (at the option of applicants)
- **fee-paying places** – two entrance exams (Mathematics and Russian language)

Master's programs

- one entrance exam – written test

PhD programs

- entrance exams in a special discipline and a foreign language (Russian)

HOW TO SUBMIT DOCUMENTS

- In person, to the KubSTU's Central Admissions Office or the branches' admissions offices
- Using public postal operators' services
- In electronic form, using the Applicant's Personal Account on the official university website www.kubstu.ru or the branches' official websites: www.amti.ru for Armavir, npi.edu.ru for Novorossiysk

ADMISSIONS OFFICE

Head of the International Cooperation Department
Ivan Bugaets

+7 861 274-68-11

+7 906 433-34-21

bugaec@kubstu.ru

INFRASTRUCTURE

- 10 university buildings, 5 dormitories, the Polytechnic sports center
- The State Engineering Center for High Technologies and Food Security, the KubSTU-Schneider Electric training center, the technology park
- Three museums, the training restaurant, the Danfoss-Krasnodar training center, the Business School, the student innovation business incubator, the Financial Literacy Center



PREPARATORY FACULTY FOR FOREIGN CITIZENS

Study areas: engineering and technology, economics, humanities

Study period 10 months

Start September

Tuition fees 90,000 RUB

study.kubstu@yandex.ru

PROFESSIONS OF THE FUTURE AT KUBSTU

INSTITUTE OF OIL, GAS AND POWER ENGINEERING

- Heat Power Engineering and Heat Engineering (B, M)
- Electric Power Engineering and Electrical Engineering (B, M)
- Oil and Gas Engineering (B, M)
- Chemical Engineering (B, M)
- Technological Machines and Equipment (B)
- Standardization and Metrology (B, M)

INSTITUTE OF COMPUTER SYSTEMS AND INFORMATION SECURITY

- Informatics and Computer Engineering (B, M)
- Applied Informatics (B, M)
- Software Engineering (B, M)
- Control in Engineering Systems (B, M)

INSTITUTE OF MECHANICS, ROBOTICS, ENGINEERING OF TRANSPORT AND TECHNOLOGICAL SYSTEMS

- Automation of Technological Processes and Production (B, M)
- Design and Technological Support of Machine Building Production (B, M)
- Refrigeration, Cryogenic Technology and Life-Support Systems (B, M)
- Technology of Transport Processes (B, M)
- Operation of Transport and Technological Machines and Complexes (B, M)

INSTITUTE OF ECONOMICS, MANAGEMENT AND BUSINESS

- Economics (B, M)
- Management (B, M)
- State and Municipal Management (B, M)

INSTITUTE OF CONSTRUCTION AND TRANSPORT INFRASTRUCTURE

- Civil Engineering (B, M)
- Construction of Unique Buildings and Structures (S)
- Land Management and Cadastres (B, M)

INSTITUTE OF FOOD AND PROCESSING INDUSTRY

- Plant-based Food Products (B, M)
- Animal Origin Foods (B, M)
- Foodservice Technology (B, M)
- Commodity Science (B, M)
- Hotel Business (B)
- Service (M)
- Technosphere Safety (B, M)

INSTITUTE OF FUNDAMENTAL SCIENCES

- Sociology (B, M)
- Advertising and Public Relations (B)
- Archives and Records Management (B)

*B – Bachelor's degree,
M – Master's degree,
S – Specialist's degree

ENGINEERING AND TECHNOLOGY COLLEGE

- Construction and Operation of Buildings and Structures
- Construction and Operation of Highways and Airfields
- Installation, Setup and Operation of Electrical Equipment of Industrial and Civil Buildings
- Oil and Gas Processing
- Organization of Transportation and Management of Transport (by type)
- Economics and Accounting (by branch)
- Commodity Science and Consumer Goods Quality Evaluation
- Banking



ARMAVIR INSTITUTE OF MECHANICS AND TECHNOLOGY

- Civil Engineering (B)
- Informatics and Computer Engineering (B)
- Electric Power Engineering and Electrical Engineering (B)
- Oil and Gas Engineering (B)
- Operation of Transport and Technological Machines and Complexes (B)



NOVOROSIYSK POLYTECHNIC INSTITUTE

- Civil Engineering (B)
- Automation of Technological Processes and Production (B)
- Chemical Engineering (B)
- Technosphere Safety (B)
- State and Municipal Management (B)





KUBAN STATE UNIVERSITY

Founded in 1920

60

bachelor's
programs

50

master's programs

17

PhD programs

15

secondary
vocational
education
programs

30,000+

students

900+

international
students from
70 countries

KubSU is a classical university that strikes a balance between natural sciences and humanities. Thanks to its educational success and achievements, research and educational activities, KubSU is rightfully considered one of the top universities in the south of Russia.

- www.kubsu.ru
- vk.com/kubsu_official
- t.me/kubsunews
- rutube.ru/channel/23697301

Tuition fees per year

117,000 – 248,000 RUB



Among KubSU international graduates are representatives of more than 130 countries.

Today students from Asia, America, Africa and Europe are studying at KubSU at 15 faculties, the Institute of Geography, Geology, Tourism and Service, and the Institute of Secondary Vocational Education.



Information for
foreign applicants



t.me/kubsu_
international



Top100



26
Education



1
among
the universities
of Kuban

Krasnodar, Krasnodar Territory, Russia

HOW TO JOIN KUBSU

1 Within the Russian Government quota (scholarship) (supported by Rossotrudnichestvo)

- Fill in the application form on www.education-in-russia.com
- Choose the study program and the university
- Pass the entrance exams
- Get a confirmation from Rossotrudnichestvo

2 On the KubSU website

- Fill in the application form on www.kubsu.ru from June 20 till August 5
- Choose the study program (from one to five)
- Pass the entrance exams (online and offline formats are possible)
- Sign the enrolment contract (for those applying for fee-paying places)



ADMISSIONS OFFICE

+7 861 219-95-30
abitur@kubsu.ru



INTERNATIONAL AFFAIRS DEPARTMENT

+7 989 277-78-01 WhatsApp, Telegram, Viber
interdep@kubsu.ru

FACULTIES AND INSTITUTES

- Faculty of Mathematics and Computer Sciences
- Faculty of Computer Technology and Applied Mathematics
- Faculty of Biology
- Faculty of Chemistry and High Technologies
- Faculty of Physics and Technology
- Faculty of Economics
- Faculty of Law
- Faculty of Russian Philology
- Faculty of Romance and Germanic Philology
- Faculty of Journalism
- Faculty of Art and Graphics
- Faculty of Architecture and Design
- Faculty of Management and Psychology
- Faculty of Pedagogics, Psychology and Communication Science
- Institute of Geography, Geology, Tourism and Service
- Institute of Secondary Vocational Education
- Institute of Retraining and Advanced Training

PREPARATORY DEPARTMENT

Study areas

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

Groups of 8-10 students

Flexible start time:

- September, October, or November – the program lasts 10-12 months
- February, March, or April – the program lasts 16-18 months

Master's program **ECONOMICS AND MANAGEMENT**

- The Economics and Management international program is taught in English, full-time. International applicants do not need to take a nine-month course of the Russian Language
- The main requirement for applicants is to have a high level of English language proficiency (at least B2 / Upper Intermediate)
- Classes are held in the evening on week days (4 times a week) and on Saturdays without interruption from the main job
- Skills in working with software packages for professional purposes such as MS Excel, Python, Jupiter notebook, MS Project, SPSS, Statistica, Gretl
- Highly qualified teaching staff, advanced methods and technologies of training
- Upon graduation students earn a Master's degree in Economics and get a European Diploma Supplement (upon the request)
- Acquaintance with cultures and national traditions of Russia for foreigners
- Prestigious job at national and international companies, public organizations and authorities, academic institutions and scientific establishments



Emmanuel Owusu-Ansah, Ghana

I can say that what KubSU taught us has been helpful. I remember our teacher Elena Alexandrovna taught us how to prepare all kinds of budgets such as sales budget, master budget, purchases budget, production budget, fixed assets budget using Microsoft Excel.

Another one is the application of the theories of Public Private Partnership (PPP) by Elena Votchenko. Before the Government undertakes any project with partnership, we check if the project is viable and cost effective by comparing budgeting with actual cost. I apply most PPP principles at the workplace.

Again, the Negotiation course is also helpful. We educate the government consultants on how to negotiate the cost of projects. Marketing theories by Ilya Bogdashev are also applied at the Ministry of Local Government in Ghana, especially at the Budget Department.

ASTROPHYSICAL OPTICAL OBSERVATORY OF KUBSU

The observatory has the Southern Federal District (SFD)'s largest optronic automated telescope with a mirror diameter of 508 mm, and other optical instruments for positional observations of artificial Earth satellites, astrometric and astrophysical observations of small bodies in the Solar system.



CAMPUS

- 4 comfortable dormitories located within two minutes' walk of the educational building
- The best stadium in the Southern Federal District
- Swimming pool
- The Yunost (Youth) health care center

Average monthly expenses
15,000 – 35,000 RUB
Accommodation

Dormitory 1,000 RUB

Apartment 12,000 – 18,000 RUB

Food

12,000 – 15,000 RUB

Leisure

Cinema ticket 300 – 500 RUB

Trampoline park 600 – 800 RUB

Theaters 300 RUB and more

Museums 200 RUB and more

Promoted content

**FOOTBALL TOURNAMENT
FOR INTERNATIONAL STUDENTS**

The 6th football tournament for international students and graduates of KubSU and other Krasnodar universities took place in summer 2022. Over the course of several days, 13 teams from Angola, Arab countries, Afghanistan, Greece, Egypt, Iraq, Cameroon, Côte d'Ivoire, Mali, Nigeria, Syria, Turkmenistan, and Uzbekistan were striving for victory.





KUBAN STATE UNIVERSITY OF PHYSICAL EDUCATION, SPORT AND TOURISM

Founded in 1969

8

faculties

20

departments

1

research institute
of physical
education
and sport

4

secondary
vocational
education
programs

21

bachelor's and
master's programs

3

PhD programs

Kuban State University of Physical Education, Sport and Tourism is one of the leading specialized universities in Russia. Over the years, the university has trained more than 36,000 highly qualified specialists for the social sphere, and, first of all, for physical education and sport.

International students from 26 former
USSR countries and other foreign
countries

Tuition fees per year

Bachelor's programs
104,000 – 169,000 RUB

Master's programs 180,000 RUB and more

PhD programs 162,000 – 184,000 RUB

**Secondary vocational education
programs 67,000 – 72,000 RUB**



University video



Virtual tour



 kgufkst.ru

📍 Krasnodar, Krasnodar Territory, Russia



ADVANTAGES

1. A wide range of fields of study and majors of higher, secondary vocational and continuing professional education:
 - sport
 - physical education
 - physical education for people with disabilities (adapted physical education)
 - tourism
 - pedagogical education
 - psychological and pedagogical education
 - management
 - stage show and festival direction
2. Continuing professional education – Olympic reserve school – college – Bachelor's degree – Master's degree – PhD degree – advanced training – staff retraining – continuing education
3. Modern research and methodological and material and technical resources
4. Sports and training centers in the center of Krasnodar, training and recreational facilities on the Black Sea coast
5. Unique climatic conditions and attractive geographical location

ACHIEVEMENTS

- The university students and graduates successfully represent Russia on the global sports arenas, with 69 medals in Olympic Games, 14 in Paralympic Games, 11 in Deaflympic Games, and more than 300 gold medals in World and European championships
- Among the university graduates are outstanding athletes, teachers, coaches, physical education and sport organizers, and public officials
- Around 200 candidates for national teams of the Russian Federation in various sports and more than 1,000 candidates for the Krasnodar Territory team are studying at the university
- With permanent success, university students participate in festivals of specialized universities of the Ministry of Sport of the Russian Federation, showing all-round preparedness in various sports



ADMISSION

Foreign citizens are admitted to Bachelor's, Master's and PhD programs at the university in all fields of study.

To get admission, you must:

1. Choose a study program which is most suitable for you
2. Decide on a financial basis of your education (state-funded/fee-paying education)
3. Prepare and submit required documents
4. Pass entrance exams and undergo a competitive selection process
5. Get an invitation and obtain a study visa

Foreign citizens who do not speak Russian can undergo training at the **Center for Continuing Education** for foreign citizens.

International students are accommodated in the **student dormitory**, which is located in the city center within walking distance of the university.



ADMISSION OFFICE

+7 861 259-26-77

priem@kgufkst.ru

INTERNATIONAL STUDENTS DEPARTMENT

**Head of the Department
Elena Lyashko**

+7 861 251-82-94

interdep@kgufkst.ru

INFRASTRUCTURE

- Main educational and sports building with classrooms and scientific laboratories, workout rooms and gyms, and swimming pools
- Library
- Indoor track facility with a shooting range
- The Pokrovsky Lakes sports and training center: the stadium with a football field, running tracks and sports grounds for beach volleyball, basketball, volleyball, handball, tennis, futsal
- Water rowing, sailing and training and recreation facilities
- Dormitory
- Employment promotion center
- Leisure center
- Volunteer center
- The Harmony aquatic and recreation center
- The Fit Line fitness center



The university established the South Olympic Academy, one of 12 Russian Olympic academies which are members of the Russian Olympic Committee.

Promoted content





HI, APPLICANT!

Help you choose a profession
and a university

JOIN



НАВИГАТОР
ШКОЛЬНИКА



Study
in Russia

Scholarships and grants

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

350,000+

international students
study at Russian
universities

20

countries — geography of
international students

900

Russian universities

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



HED

Higher Education Discovery

hedclub.com

