



MISIS
UNIVERSITY

University of Science and Technology MISIS

Moscow
2025



About Moscow – capital of Russia

Russia is the biggest country in the world and borders 14 countries. The economy is based on a vast supply of natural resources, including oil, coal, gold, and aluminum, becoming a great industrial country.

144+

mln people

120+

ethnic groups
and nationalities

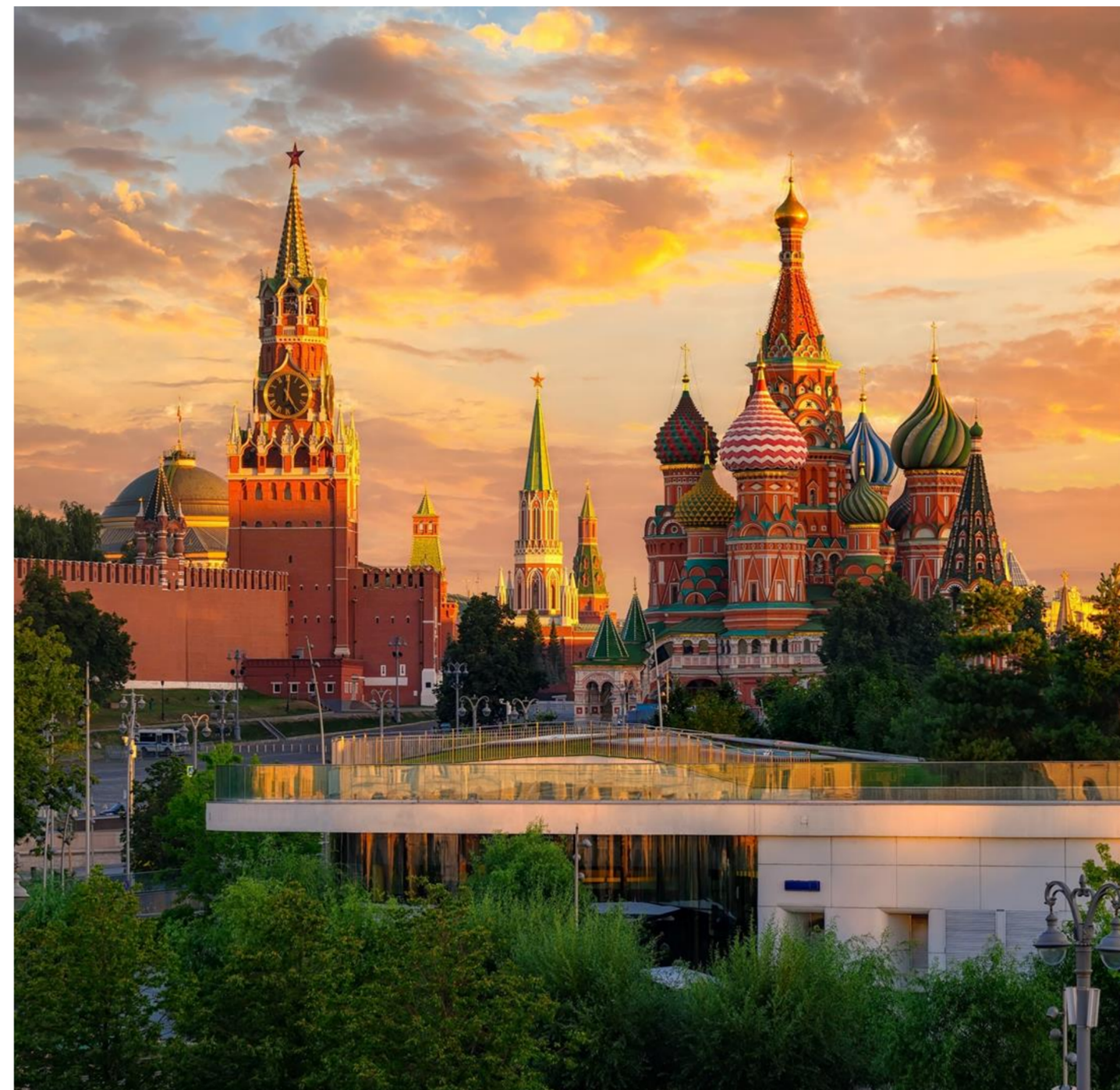
Moscow is enriched with different landmarks, festivals and cultural events. The city is also full of innovative infrastructure facilities for localization and development of high-tech business, such as technoparks and R&D centers.

47

technoparks

2,5

mln m² of modern
infrastructure



About Moscow – capital of Russia

250+

universities

440+

museums and about
100 theaters

100+

parks, recreations, gardens,
boulevards and squares

38%

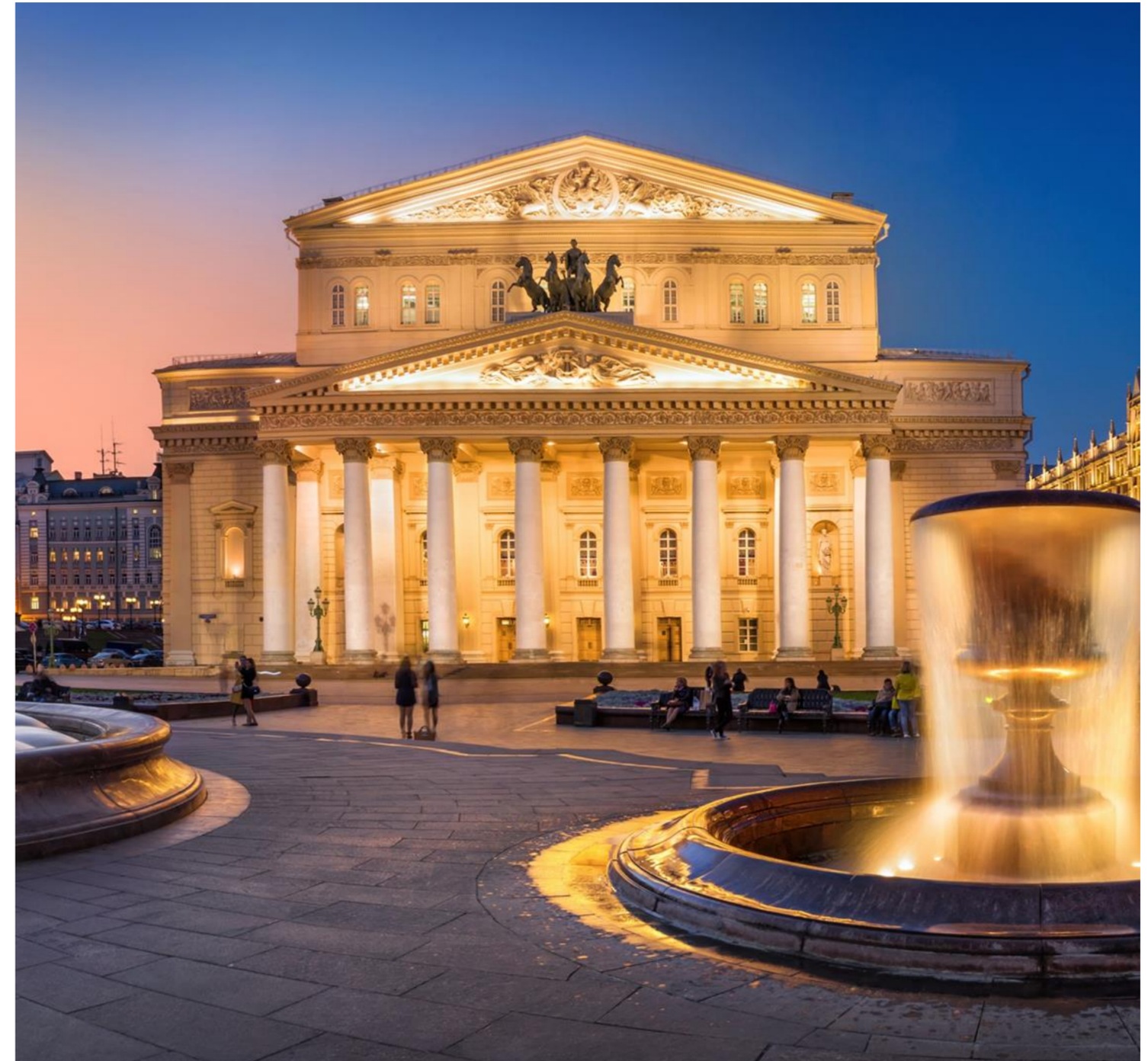
of historical sites of Russia are
concentrated in Moscow

200

of Moscow historical sites are on
the UNESCO's World Heritage
Site list

450+

sport facilities including sports
palaces, stadiums, swimming
pools, shooting ranges and skating
rinks



About the University

University of Science and Technology MISIS is the leading university in Russia in terms of creation, implementation and application of new technologies and materials. It is located in the heart of Moscow, the capital city of Russia.

MISIS University is not just an innovative scientific and educational center. It is a whole world uniting students, scientists, professors and employees, academic and business partners of the university and its graduates.

All these people share a common world-view, goal and desire to create a stable future for humanity and our planet.



MISIS University Today

9
colleges

6
branches

27 000+
students

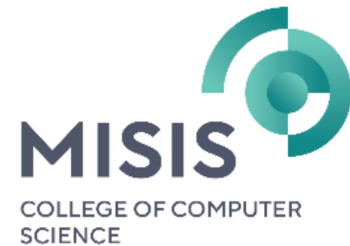
1 000+
PhDs and
doctors of science

45+
R&D laboratories

3
world-class engineering
centers



Colleges of MISIS University



MISIS University in Rankings

International Rankings

254

Round University
Ranking

TOP-3

QS "Engineering –
Mineral & Mining" in Russia

TOP-75

ARWU "Metallurgical
Engineering"

№1

QS "Materials Science"
in Russia

Russian Rankings

TOP-5

Round University Ranking
among Russian universities

№1

RUR: Energy, Engineering,
Materials Science



Campus life

NUST MISIS is a modern campus with several academic buildings. All of them are in proximity to each other and nearby main city landmarks.

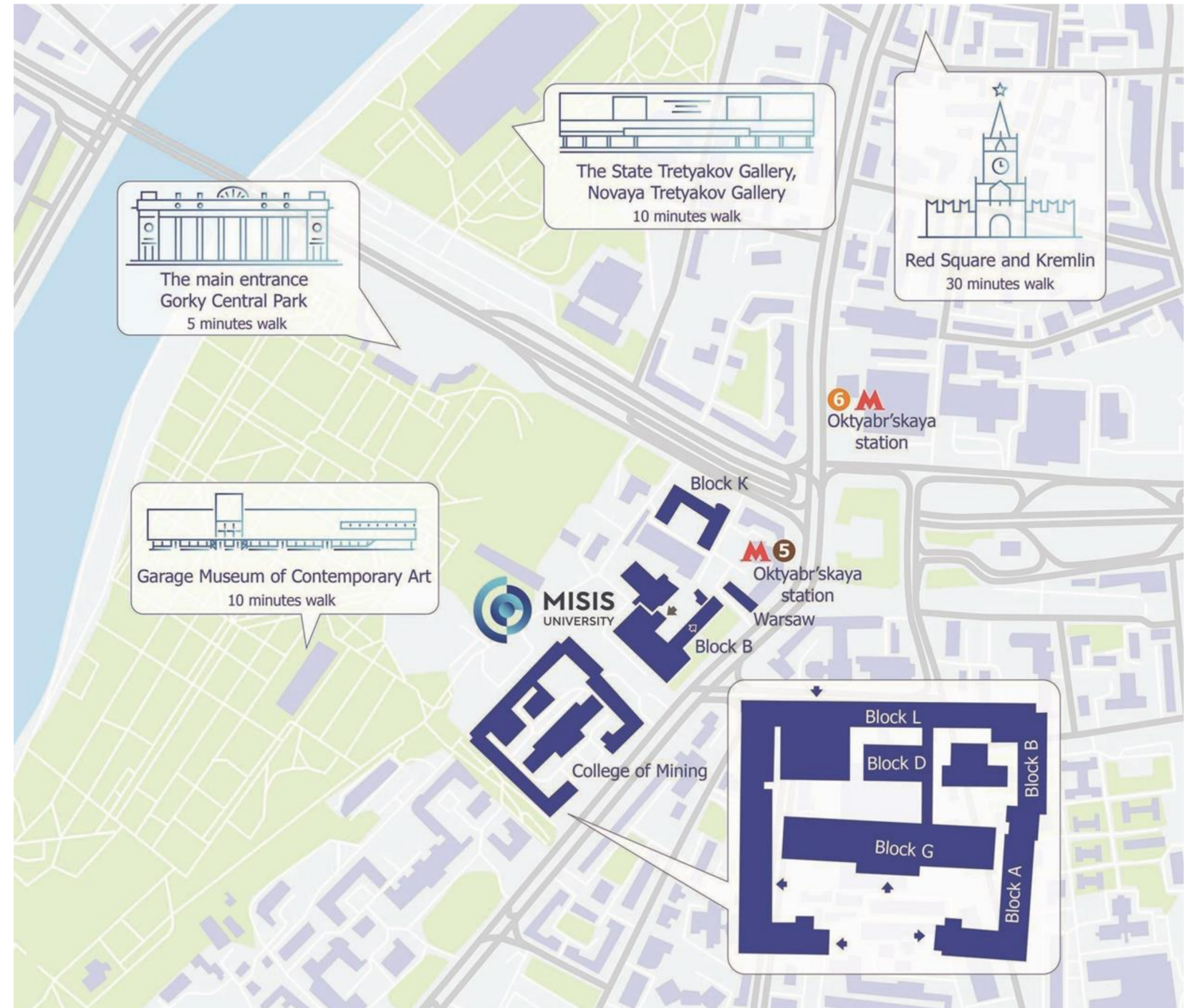
Parks and recreations: Gorky Park, Neskuchny Garden, Muzeon Park of Arts etc.

Hot spots: the Garage Museum of Contemporary Art, Russian Academy of Science with the observation deck etc.

Cafés and restaurants: Coffix, Bodro Coffee, Tanuki, Harbin etc.

MISIS University has a unique academic infrastructure:

- Advanced laboratories and R&D centers
- World-class engineering centers
- Places for out-of-class learning and leisure
- Multimedia Halls
- Electronic Library
- Digital services including electronic docflow system, free Wi-Fi, online pay services etc.



Transport and Travelling

Moscow public transport is the most convenient way to move around the city. Various underground, bus and railway roots spread all over Moscow and its suburbs.

In public transport, international students can use either Troika smart card or a cheaper option — Moscow Resident Social Card. The last one provides loyalty programs, including discounts in stores and pharmacies, cashback and benefits for attending cultural events.

Monthly cost (RUB):

- The Troika smart card: **3 070**
- Moscow Resident Social Card (underground public transport): **595**
- Moscow Resident Social Card (aboveground public transport): **380**



Locations and accommodation

Students live in conveniently located and well-equipped dormitories, and have access to a variety of leisure facilities: computer labs, recreation areas, laundry rooms, sports complex with a swimming pool etc.

Monthly cost of housing (RUB)*

Free education / budget: from 2 600 to 3 300 per room

Tuition-fee / paid education: from 4 400 to 5 000 per room

*The cost may change in accordance with changes in utility rates in Moscow

20

minutes from
the university campus

8

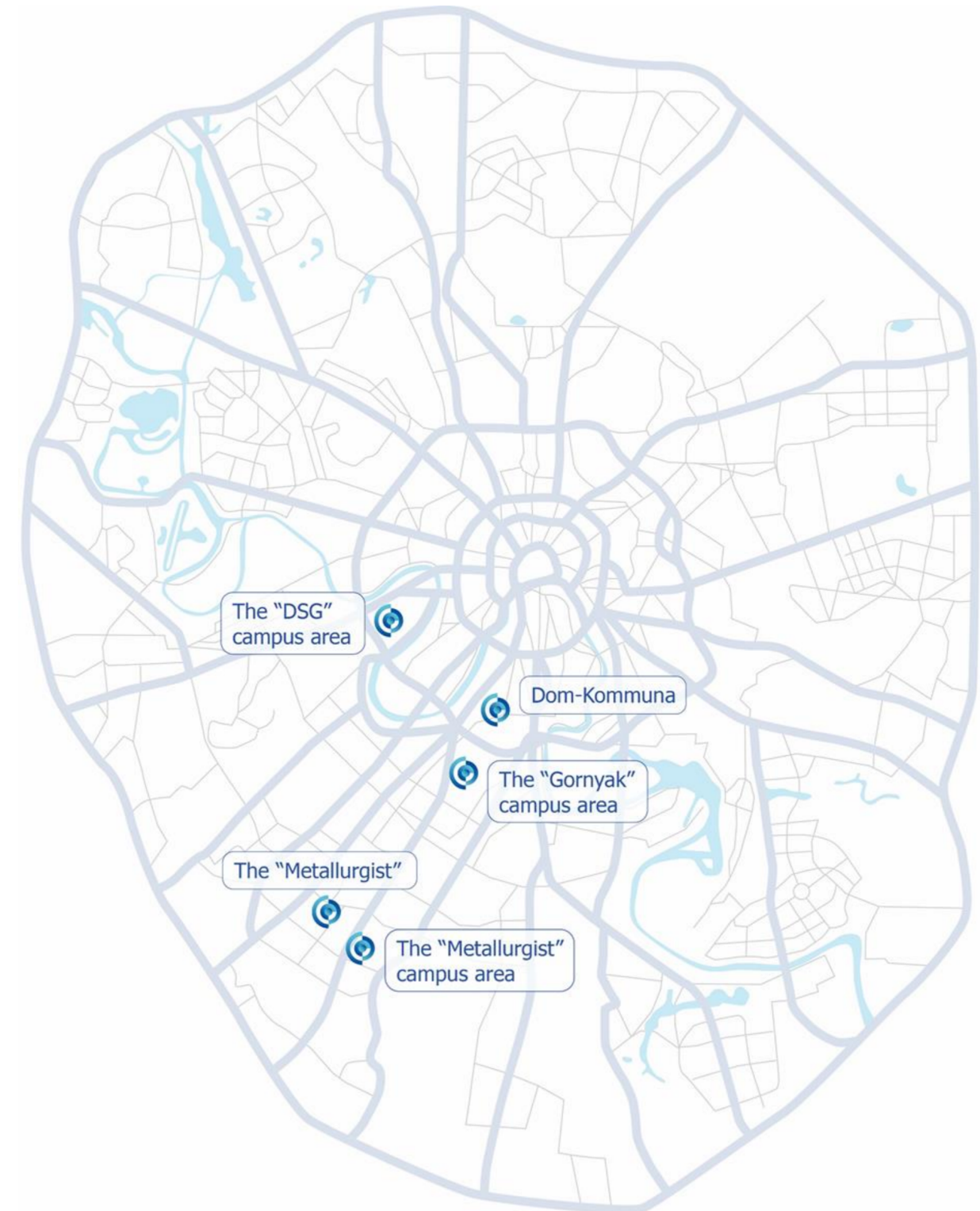
dorms

№1

NUST MISIS Commune House –
is the winner of the Moscow
Dormitory Competition

TOP-10

Student dormitory
“Metallurgist” is among the
best dormitories in Russia



NUST MISIS Dormitories infrastructure

- Cafes and canteens with 130 seats
- Psychologist's office
- Grocery stores
- Hair salon
- Laundry rooms
- Kitchens with microwaves and ranges
- Sport complex
- Modern study classrooms and computer labs

Average cost of lunch in NUST MISIS dormitories canteens:
RUB 340-580



Free of charge sport complex: swimming pool, box, volleyball, football and basketball etc.



7 000+ dorm rooms guaranteed for every student enrolled



Vibrant events regularly held in the dormitories, including educational trainings, art and sports competitions, national holidays, exhibitions etc.

Dining places and co-working areas

There are 3 canteens on the territory of MISIS University that provide meals at a reduced price for students. Microwaves are also available.

There are also many cafés and take-away coffee shops around the campus.

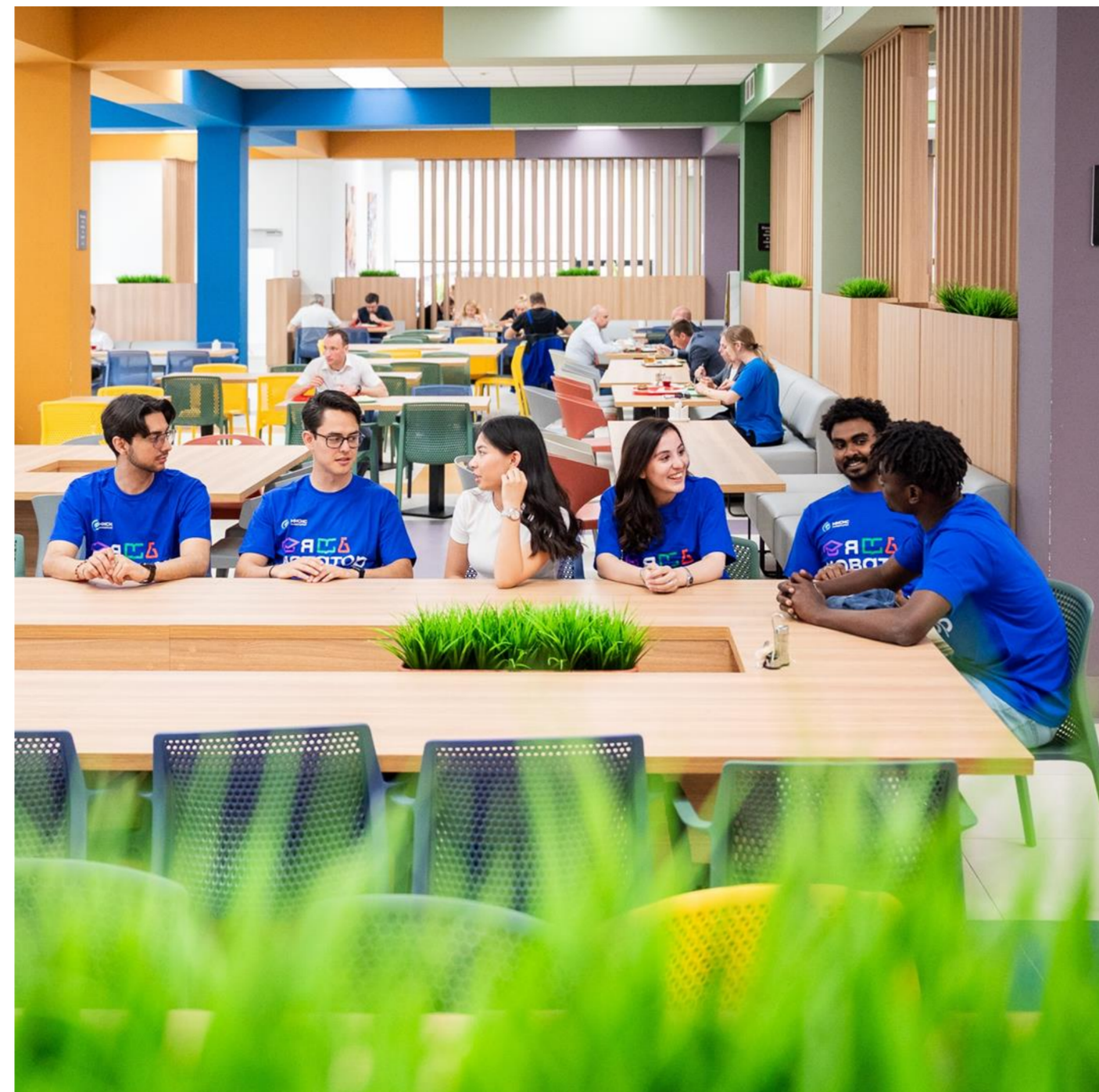
Endowment-breakfast – a unique project at NUST MISIS Central Canteen as students can get a porridge and a tea for free.



Average cost of lunch ranges from 340 to 580 rubles

MISIS University accommodates places for rest and out-of-class learning with free campus Wi-Fi.

- Library: space for comfortable work and communication
- Recreation areas are in the halls of all floors
- Lounges and co-workings



High-quality education at NUST MISIS

Key research and educational directions:

- Mining
- Metallurgy
- Materials Science
- Biomedicine
- Quantum Technologies
- Alternative Energy
- Additive Technologies
- IT and Computer Science
- Economics and Management
- Linguistics and Communication Technologies

22

majors of undergraduate
programs in Russian

13

master`s programs
in English

\$3 500–\$4 300

study price
per year



Tuition payments for first-year students in the 2024/2025 academic years (rubles)*

Bachelor's Programs

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	03.03.02	Physics	357 000
2	28.00.00	Nanotechnology and Materials	
	28.03.01	Nanotechnology and Microsystems Engineering	391 000
	28.03.03	Nanomaterials	391 000
3	38.00.00	Economics and Management	
	38.03.01	Economics	299 000
	38.03.02	Management	299 000
	38.03.06	Commerce	299 000
4	38.03.05	Business Informatics	299 000
5	45.03.02	Linguistics	299 000

Tuition payments for first-year students in the 2024/2025 academic years (rubles)*

Specialist Programs

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	21.05.00	Geotechnology	
	21.05.04	Mining	391 000
	21.05.05	Physical Processes of Mining or Oil and Gas Production	391 000

Part-Time Study

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	21.05.04	Mining	253 000

Tuition payments for first-year students in the 2024/2025 academic years (rubles)*

Basic Higher Education

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	11.03.04	Electronics and Nanoelectronics	357 000
2	13.03.02	Electric Power Engineering and Electrical Engineering	357 000
3	15.03.02	Technological Machinery and Equipment	357 000
4	22.03.01	Materials Science and Technology of Materials	357 000
5	22.03.02	Metallurgy	357 000
6	01.03.04	Applied Mathematics	309 000
7	09.00.00	Computer Science and Engineering	
	09.03.01	Computer Science and Engineering	339 000
	09.03.02	Information Systems and Technologies	339 000
	09.03.03	Applied Informatics	339 000

Tuition payments for first-year students in the 2024/2025 academic years (rubles)*

Master's Programs

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	03.04.02	Physics	380 000
2	01.04.04	Applied Mathematics	It will be announced later
3	09.04.01	Computer Science and Engineering	357 000
4	09.04.01	Computer Science and Engineering (Industrial Design and Engineering)	357 000
5	09.04.01	Computer Science and Engineering (BIM Technologies in Design and Construction)	357 000
6	09.04.01	Computer Science and Engineering (Data Science with Partners)	380 000
7	09.04.02	Information Systems and Technologies	357 000
8	09.04.02	Information Systems and Technologies (Web Developer with Partners)	365 000
9	09.04.03	Applied Informatics	357 000
10	09.04.03	Applied Informatics (Digital Branding in Creative Industries)	365 000
11	11.04.04	Electronics and Nanoelectronics	380 000
12	13.04.04	Electric Power Engineering and Electrical Engineering	380 000
13	15.04.02	Technological Machinery and Equipment	380 000
14	18.04.01	Chemical Technology	380 000
15	19.04.01	Biotechnology	380 000
16	20.04.01	Technosphere Safety	380 000
17	22.04.01	Materials Science and Technology of Materials	380 000

Tuition payments for first-year students in the 2024/2025 academic years (rubles)*

Master's Programs

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
18	22.04.02	Metallurgy	380 000
19	22.04.02	Metallurgy (Logistics and Ecodesign of Industrial Technologies)	380 000
20	27.04.01	Standardization and Metrology	380 000
16	20.04.01	Technosphere Safety	380 000
17	22.04.01	Materials Science and Technology of Materials	380 000
18	22.04.02	Metallurgy	380 000
19	22.04.02	Metallurgy (Logistics and Ecodesign of Industrial Technologies)	380 000
20	27.04.01	Standardization and Metrology	380 000
21	27.04.02	Quality Management	380 000
22	27.04.04	Management in Technical Systems	380 000
23	28.04.01	Nanotechnology and Microsystems Engineering	420 000
24	29.04.04	Technology of Artistic Processing of Materials	380 000
25	38.00.00	Economics and Management	
	38.04.01	Economics	330 000
	38.04.02	Management	330 000
26	38.04.02	Management (MISIS - MGIMO MFA of Russia)	351 000
27	38.04.05	Business Informatics	330 000
28	45.04.02	Linguistics (Digital Linguistics and Localization)	375 000

Tuition payments for first-year students in the 2024/2025 academic years (rubles)*

Master's Programs Implemented in English

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	03.04.02	Physics (Quantum Physics for Advanced Materials Engineering)	437 000
2	09.04.01	Computer Science and Engineering (Data Science)	411 000
3	09.04.01	Computer Science and Engineering (Innovative Software Systems: Design, Development & Applications)	411 000
4	22.04.01	Materials Science and Technology of Materials (Advanced Materials Science)	437 000
5	22.04.01	Materials Science and Technology of Materials (Science and Materials of Solar Energy)	437 000
6	22.04.02	Metallurgy (Advanced Metallic Materials and Engineering)	437 000
7	28.04.01	Nanotechnology and Microsystems Engineering (Nanotechnology and Materials for Micro- and Nanosystems)	437 000
8	45.04.02	Linguistics (Second Language Teaching and Pedagogical Design in Digital Environments)	375 000
9	45.04.02	Linguistics (Communications and International Public Relations)	375 000
10	45.04.02	Linguistics (Intercultural Communication and International Tourism)	375 000
11	20.04.01	Technosphere Safety (Mining Geology)	It will be announced later
12	38.04.02	Management and Marketing of Technical Solutions and Digital Products	It will be announced later
13	09.04.03	Computer Science and Engineering (UX/UI Design)	It will be announced later

Tuition payments for first-year students in the 2024/2025 academic years (rubles)*

Specialized Higher Education Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	09.04.01	Computer Science and Engineering (Data Engineering, 1-year program)	399 000
2	15.04.02	Technological Machinery and Equipment (2-year program)	380 000
3	22.04.02	Metallurgy (2-year program)	380 000
4	27.04.02	Quality Management (Development and Launch of EdTech Products, 1-year program)	399 000
5	38.04.05	Process analytics in digital economics (1-year program)	349 000
6	38.04.02	Operational efficiency and lean production in industry (online, 1-year program)	349 000
7	38.04.02	Human Resource Management in Industry (online, 1-year program)	349 000

Tuition payments for first-year students in the 2025/2026 academic years (rubles)*

PhD Programs

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
1	1.3	Physical Sciences	
	1.3.8	Condensed Matter Physics	460 000
	1.3.11	Semiconductor Physics	460 000
2	1.4	Chemical Sciences	
	1.4.2	Analytical Chemistry	460 000
3	1.6	Earth Sciences and Environmental Sciences	
	1.6.20	Geoinformatics, Cartography	460 000
	1.6.21	Geoecology	460 000
4	2.2.	Electronics, Photonics, Instrumentation, and Communication	
	2.2.3	Technology and Equipment for the Production of Materials and Instruments of Electronic Engineering	460 000
5	2.3.	Information Technologies and Telecommunications	
	2.3.1	System Analysis, Management, and Information Processing, Statistics	460 000
	2.3.3	Automation and Management of Technological Processes and Productions	460 000

Tuition payments for first-year students in the 2025/2026 academic years (rubles)*

PhD Programs

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
6	2.4	Energy and Electrical Engineering	
	2.4.2	Electrical Complexes and Systems	460 000
7	2.5.	Mechanical Engineering	
	2.5.7	Technologies and Machines for Pressure Processing	460 000
8	2.6.	Chemical Technologies, Materials Science, Metallurgy	
	2.6.1	Metallography and Heat Treatment of Metals and Alloys	460 000
	2.6.2	Metallurgy of Ferrous, Non-ferrous, and Rare Metal	460 000
	2.6.3	Casting Production	460 000
	2.6.4	Metal Pressure Processing	460 000
	2.6.5	Powder Metallurgy and Composite Materials	460 000
	2.6.6	Nanotechnologies and Nanomaterials	460 000
	2.6.9	Technology of Electrochemical Processes and Corrosion Protection	460 000
	2.6.12	Chemical Technology of Fuel and High-energy Substances	460 000
	2.6.17	Materials Science	460 000

Tuition payments for first-year students in the 2025/2026 academic years (rubles)*

PhD Programs

Full-Time Study

* Last year's prices. New prices will be available on the website later. Stay tuned for updates.

No.	Specialization Code	Field of Study/Specialization	Cost (RUB)
9	2.8.	Subsurface Use and Mining Sciences	
	2.8.3	Mining and Petroleum Geology, Geophysics, Mine Surveying, and Subsurface Geometry	480 000
	2.8.6	Geomechanics, Rock Fracture, Mine Aerogas Dynamics, and Mining Thermophysics	480 000
	2.8.7	Theoretical Foundations of Mining Engineering System Design	480 000
	2.8.8	Geotechnology, Mining Machinery	480 000
	2.8.9	Beneficiation of Minerals	480 000
10	2.10	Technosphere Safety	
	2.10.1	Fire Safety	460 000
	2.10.2	Ecological Safety	460 000
	2.10.3	Occupational Safety	460 000
11	5.2	Economics	
	5.2.3	Regional and Sectoral Economics	460 000

Cost-free education for international students

Some categories of foreign residents can participate in the competition to get free education.

Steps:

1. Determine whether you fall into this category
2. Choose the educational program/field of study
3. Study the admission process for international applicants
4. Follow the step-by-step instructions and submit your documents
5. Track the status of your application in the user account



Affordable education and academic scholarships

Foreign residents can study free (including the preparatory programs) at the state's expense within the quota for international students established by the Russian Government.

Monthly scholarships are included:
RUB 2,110 – 14,770

Winners and prize winners of the **Open Doors International Olympiad** can enroll for master's and postgraduate programs for free.



Preparatory department for international students

Programs:

- Engineering and technology-oriented program
- Economics oriented program
- Natural science-oriented program
- Medical and biological oriented program

Program costs in 2025:

Preparatory courses to get higher education (Bachelor`s degree, Specialist`s degree, General higher education): [RUB 225 400](#)

Preparatory courses to get higher education (Master`s degree, Specialized higher education, PhD degree): [RUB 250 490](#)

Each program scope: 11 months

Application submission dates: from May 1 to August 15

All students study Russian language and Academic Style Writing alongside specialized subjects.

Basic Russian language program

Program cost in 2025: RUB 110 250

Program scope: 11 months

International students study various aspects of the Russian language: reading, listening, writing, grammar and speaking.



Center for Russian language

The main goal of the center is language support for international students, their adaptation to the Russian educational environment.

In the Center international students and applicants can undergo “Russian as a foreign language” program for free. Classes encompass 5 hours per week. Students study Academic and Scientific speech styles via authentic Russian texts.

- Cost-free individual consultations for international students
- Thematic meetings of the Russian Language Discussion Club
- Preparation for competitions in the Russian language (on demand)



Student Science

Student Scientific Society

It's an association that helps talented students make their first steps in science. With the help of the association dozens of exciting scientific and sci-pop events, such as contests, hackathons, conferences, seminars are held and organized.

- Science Days
- Youth Award in the field of Science and Innovation
- Science Slam MISIS (stand-up battle)
- School of Young Scientists
- Video tours for R&D facilities "Go To The Lab"
- And others



In 2020, the NUST MISIS Student Scientific Society was recognized as the best in Russia. In 2022 and 2023, SSS won grants from the Ministry of Science and Higher Education of Russia in the amount of 5 and 3 million rubles respectively



Technopreneurship

Student Design Bureau

It's a place where creative ideas turn into real case projects and students get practical knowledge in design, prototyping, and additive technologies.

Student Project Bureau

The community brings together students who are starting their journey in the world of quantum engineering and quantum design.

2022

the Student Technology Entrepreneurship Platform was launched in cooperation with industrial partners of NUST MISIS

2024

a team of undergraduate and graduate students of NUST MISIS won the competition in Moscow international festival of student entrepreneurship "Moscow is a Start Point"




> 30 small innovative enterprises

Student associations

ArtLab

The creative laboratory popularizes and promotes student creativity. Each year, ArtLab organizes and holds concerts, competitions and festivals and involves students in creative endeavors.

MISIS Media

The team unites students who strive to create content and spotlight the brightest moments of university life. Students can perform as photographers, correspondents, editors, designers, social media managers, scriptwriters or even producers of their own projects.

Tourist Club

Community unites people who love hiking, outside activities, and sports. Students spend time in nature and gather around the campfire in the genial company.



Student associations

Volunteer Club

The club organizes social impact projects and various events for children, veterans, children from orphanages and patients of rehabilitation centers.

Sports Club

The main goal of the association is to popularize sports at MISIS University. Students can join teams in basketball, volleyball, football, tennis, chess, table tennis, karate, sambo, swimming, hockey and even billiards.

And others



MISIS University has more than 50 various student associations



Cooperation with business partners

50

grant and scholarship programs with business partners

96,8%

graduate employment

8 600+

students and postgraduates undertake internships annually

200+

career events per year

1 649+

business partners

3 000+

job vacancies



Graduates' success

One of the main missions of the university is the success of our graduates. To accomplish this task, MUST MISIS adheres to the principle of "Student First". This principle is based on the formation of creative ecosystem in the university to grow the personal potential and talents of every student.



Thank you for attention!

Leninsky Prospect 4,
building 1
Moscow, Russia 119049
Tel. +7 (495) 955-00-32

misis.ru

