





## General information about NUST MISIS

The National University of Science and Technology MISIS is the leading university in terms of creating, integrating and applying innovative technologies and materials.

#### **Rankings**

Nº1

in QS Materials Science in Russia (151+ worldwide)

Nº1

in ARWU Metallurgical Engineering in Russia (51+ worldwide) Nº1

RUR: Energy, Engineering, Materials Science

TOP-3

in QS Mineral and Mining (48 worldwide)

TOP-5

universities in Russia Round University Ranking (254 worldwide) **TOP-50** 

in Ranking for BRICS universities 2024



### MISIS University Today

27 000+

13%

6

students

international students from more than 80 countries\*

branches

1000+

53

PhDs and doctors of science

agreements with foreign universities

<sup>\*</sup> From the contingent of students of different levels of higher education at the Moscow site





### Colleges of MISIS University























## High-quality education at NUST MISIS



NUST MISIS provides applicants with undergraduate programs in 19 majors in Russian, 80 master's programs in Russian, and 13 master's programs in English. All international applicants are offered one-year advanced preparatory programs, including Russian language learning.

#### 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

Study price: \$3 350 - \$4 900 (per year)

Each student can get free education at the cost and expense of the Russian budget within the quota established by the Russian Government

Visit the website and take the required steps to apply for free education



Feel free to ask any questions



**50** 

scholarships and grants are available to our top Russian and international students





### **University Programs**

#### Bachelor's Programs

Full-Time Study

No.	Specialization Code	Field of Study/Specialization	Form and Duration
1	03.03.02	Physics	Offline, 4-year program
2	19.03.01	Biotechnology	Offline, 4-year program
3	27.03.05	27.03.05 Innovatics Offline, 4-year progra	
4	28.03.01	Nanotechnology and Microsystems Engineering	Offline, 4-year program
4	28.03.03	Nanomaterials	Offline, 4-year program
	38.03.01	Economics	Offline, 4-year program
5	38.03.02	Management	Offline, 4-year program
5	38.03.06	Commerce	Offline, 4-year program
	38.03.05	Business Informatics	Offline, 4-year program
6	45.03.02	Linguistics Offline, 4-year progr	

#### **Specialist Programs**

Full-Time Study

No.	Specialization Code	Field of Study/Specialization	Form and Duration
	21.05.04	Mining	Offline, 5-year program
1	21.05.05	Physical Processes of Mining or Oil and Gas Production	Offline, 5-year program

Part-Time Study

No.	Specialization Code	Field of Study/Specialization	Form and Duration
1	21.05.04	Underground Construction	Offline, 6-year program



#### **Basic Higher Education**

Full-Time Study

Basic higher education is the new stage of higher education system, which combines a Bachelor's degree and a Specialist `s degree. The duration of study is from 4 to 6 years.

No.	Specialization Code	Field of Study/Specialization	Form and Duration	
1	01.03.04	Applied Mathematics	Offline, 4/6-year program	
	09.03.01	Computer Science and Engineering	Offline, 4/6-year program	
2	09.03.02	Information Systems and Technologies	Offline, 4/6-year program	
	09.03.03	Applied Informatics	Offline, 4/6-year program	
3	11.03.04	Electronics and Nanoelectronics	Offline, 4/5/6-year program	
4	13.03.02	Electric Power Engineering	Offling A/E/A was a resulting	
4		and Electrical Engineering	Offline, 4/5/6-year program	
5	15.03.02	Technological Machinery and Equipment	Offline, 4/5/6-year program	
	22.02.01	22.03.01 Materials Science an	Materials Science and Technology	Offling A/F/4 years program
6	22.03.01	of Materials	Offline, 4/5/6-year program	
7	22.03.02	Metallurgy	Offline, 4/5/6-year program	

#### Master's Programs

Full-Time Study

No.	Specialization Code	Field of Study/Specialization	Form and Duration
1	01.04.04	Mathematical Methods in Artificial Intelligence and Data Analysis	Offline, 2-year program
2	03.04.04	Quantum Materials Science	Offline, 2-year program
	03.04.04	Modeling of Materials and Processes	Offline, 2-year program
	09.04.01	Industrial Internet of Things (IIoT) and Predictive Analytics	Offline, 2-year program
	09.04.01	Industrial Design and Engineering	Offline, 2-year program
	09.04.01	BIM Technologies in Design and Construction	Offline, 2-year program
3	09.04.01	Data Science	Online, 2-year program
	09.04.01	Natural Language Processing	Offline, 2-year program
	09.04.01	DevOps Engineering for Intelligent Enterprise Systems	Offline, 2-year program
	09.04.01	Artificial Intelligence Systems Development (R&D)	Offline, 2-year program
	09.04.02	Deployment of Complex Information Systems Based on	Office 2 was a result
4		Integration IT Solutions	Offline, 2-year program
4	09.04.02	Big Data Ecosystem for Digital Transformation	Offline, 2-year program
	09.04.02	Web Developer	Offline, 2-year program



No.	Specialization Code	Field of Study/Specialization	Form and Duration
	09.04.03	Artificial Intelligence and Machine Learning	Offline, 2-year program
	09.04.03	Applied Informatics in Digital Economy	Offline, 2-year program
5	09.04.03	Technological Art	Offline, 2-year program
5	09.04.03	Digital Twins in Engineering Systems	Offline, 2-year program
	09.04.03	Digital Branding in Creative Industries	Offline, 2-year program
	09.04.03	UAV Engineering and Programming	Offline, 2-year program
	11.04.04	Materials and Technologies for Magneto-Electronics	Offline, 2-year program
6	11.04.04	Semiconductor Energy Converters	Offline, 2-year program
	11.04.04	Micro- and Nanoelectronics Technologies	Offline, 2-year program
7	13.04.04	Energy Management	Offline, 2-year program
/	13.04.04	Digitalization of Industrial Energy Complexes	Offline, 2-year program
	15.04.02	Innovation Engineering	Offline, 2-year program
	15.04.02	Engineering management of equipment and	Offling 2 year program
	15.04.02	technologies	Offline, 2-year program
8	15.04.02	Biomedical engineering and biofabrication	Offline, 2-year program
	15.04.02	Biomedical engineering and biofabrication	Offline, 2-year program
	15.04.02	Industrial design, digital production and reengineering	Office 3 was are are
		technologies	Offline, 2-year program
9	18.04.01	Technology of Nanostructured Composite Materials	Offline, 2-year program
10	19.04.01	Neuroengineering and Theranostics	Offline, 2-year program
	20.04.01	Process and Production Safety Management	Offline, 2-year program
	20.04.01	Environmental Innovation Management	Offline, 2-year program
	20.04.01	Engineering Solutions for the Closed-loop Economy	Offline, 2-year program
	22.04.01	High temperature and superhard materials	Offline, 2-year program
	22.04.01	Innovative Structural Materials	Offline, 2-year program
11	22.04.01	Materials Science of Semiconductors and Dielectrics	Offline, 2-year program
11	22.04.01	Physicochemistry of Processes and Materials	Offline, 2-year program
	22.04.01	Materials Science	Offline, 2-year program
	22.04.01	Applied Analytics in Metallurgy	Offline, 2-year program
	22.04.01	Digital Materials Science	Offline, 2-year program
	22.04.01	Physics, Research Methods, and Technologies of	Offline, 2-year program
	22.04.01	Functional Materials	Offline, 2-year program
	22.04.02	Technological Management in Non-Ferrous and Gold	Office 3 vers are are
10	22.04.02	Production	Offline, 2-year program
12	22.04.02	Deformation Processing of Metals and Alloys	Offline, 2-year program
	22.04.02	Logistics and Eco-Design of Industrial Technologies	Offline, 2-year program



No.	Specialization Code	Field of Study/Specialization	Form and Duration
	22.04.02	Modern Technologies for Production and Protection of	Offline, 2-year program
		Metallic Materials	Offilite, 2-year program
	22.04.02	Physical Metallurgy (iPhD)	Offline, 2-year program
	22.04.02	Technological support for innovation	Offline, 2-year program
	22.04.02	Digital Process Control in Metallurgy and Mechanical	Offline, 2-year program
		Engineering	
	22.04.02	Mining and Metallurgical Plant Engineering	Offline, 2-year program
	22.04.02	Engineering of Casting Technologies	Offline, 2-year program
12	22.04.02	Advanced Materials: Powder and Additive Manufacturing	Offline, 2-year program
	22.04.02	Technologies	Chine, 2 year program
	22.04.02	Modern materials and methods for producing high-precision	Offline, 2-year program
		castings	
	22.04.02	High-Tech Metals	Offline, 2-year program
	22.04.02	Additive Manufacturing Technologies	Offline, 2-year program
	22.04.02	Mineral Ore Processing Technologies	Offline, 2-year program
	22.04.02	Innovative Technologies in Steel and Ferroalloy Production	Offline, 2-year program
	22.04.02	Production of Metallized Raw Materials	Offline, 2-year program
13	27.04.01	Quality Management in Testing Laboratories	Offline, 2-year program
13	27.04.01	Certification of Additive Manufacturing Products	Offline, 2-year program
14	27.04.02	Quality Management as an Organizational System	Offline, 2-year program
15	27.04.04	Digitalization and Automation of Technological Processes	Offline, 2-year program
16	27.04.06	Organisation and management of knowledge-intensive	Offline, 2-year program
10	27.04.00	industries	
17	28.04.01	Nanotechnology and Microsystems Engineering	Offline, 2-year program
18	29.04.04	Digital Manufacturing and Design of Artistic Products & New	Offline, 2-year program
10	29.04.04	Materials	Offilite, 2-year program
	38.04.01	Corporate and Global Finance	Offline, 2-year program
19	38.04.01	Industrial and Economic Strategy	Offline, 2-year program
	38.04.01	Economics of Innovation	Offline, 2-year program
	38.04.02	Business Management in the Digital Economy	Offline, 2-year program
	38.04.02	Strategic Management of International Mineral Resource	Offline, 2-year program
20	30.04.02	Companies	Offilite, 2 year program
20	38.04.02	Investment and Construction Engineering in Industry	Offline, 2-year program
	38.04.02	IT Product and Project Management	Offline, 2-year program
	38.04.02	Business Analytics and Financial Management	Offline, 2-year program
21	38.04.05	Business Information Analytics	Offline, 2-year program
22	45.04.02	Digital Linguistics and Localization	Offline, 2-year program



#### Master`s Programs Implemented in English

Full-Time Study

No.	Specialization Code	Field of Study/Specialization	Form and Duration
1	03.04.02	Physics (Quantum Physics for Advanced Materials Engineering)	Offline, 2-year program
2	09.04.01	Data Science	Offline, 2-year program
	09.04.01	Innovative Software Systems: Design, Development & Applications)	Offline, 2-year program
3	09.04.03	Computer Science and Engineering (UX/UI Design)	Offline, 2-year program
4	20.04.01	Technosphere Safety (Mining Geology)	Offline, 2-year program
5	22.04.01	Materials Science and Technology of Materials (Advanced Materials Science)	Offline, 2-year program
5	22.04.01	Materials Science and Technology of Materials (Science and Materials of Solar Energy)	Offline, 2-year program
6	22.04.02	Metallurgy (Advanced Metallic Materials and Engineering)	Offline, 2-year program
7	28.04.01	Nanotechnology and Microsystems Engineering (Nanotechnology and Materials for Micro- and Nanosystems)	Offline, 2-year program
8	38.04.02	Management and Marketing of Technical Solutions and Digital Products	Offline, 2-year program
9	45.04.02	Second Language Teaching and Pedagogical Design in Digital Environments	Offline, 2-year program
7	45.04.02	Communications and International Public Relations	Offline, 2-year program
	45.04.02	Intercultural Communication and International Tourism	Offline, 2-year program





#### Specialized Higher Education

Full-Time Study

Specialized higher education is the second stage of higher education, which combines a Master's degree, residency and internship program. It is optional. Document upon Completion: Specialist diploma with the qualification of "Engineer" (with an indication of the basic diploma).

No.	Specialization Code	Field of Study/Specialization	Cost (rubles)
1	09.04.01 Data Engineering		Online, 1-year program
	15.04.02	Mining and Transportation Machinery Engineering	Offline, 2-year program
	15.04.02	Production and renovation of technological machines and equipment	Offline, 2-year program
2	15.04.02	Technological machines of the urban development complex	Offline, 2-year program
	15.04.02	Geomechanical support of technogenic safety	Offline, 2-year program
	15.04.02	Management of the technical condition of mining equipment	Offline, 2-year program
3	22.04.02	Technology of mineral raw materials	Offline, 2-year program
3	22.04.02	Geometallurgy	Offline, 2-year program
4	27.04.02	Development and Launch of EdTech Products	Online, 1-year program
5	38.04.02	Operational efficiency and lean production in industry	Offline, 1-year program
	38.04.02	Human Resource Management in Industry	Online, 1-year program
6	38.04.05 Process analytics in digital economics		Offline, 1-year program

#### **PhD Programs**

Full-Time Study

No.	Program Code	Name of Scientific Specialty	Form and Duration
1	1.3.8	Condensed Matter Physics	Offline, 4-year program
'	1.3.11	Semiconductor Physics	Offline, 4-year program
2	1.4.2	Analytical Chemistry	Offline, 4-year program
2	1.6.20	Geoinformatics, Cartography	Offline, 3-year program
3	1.6.21	Geoecology	Offline, 3-year program
4	2.2.3	Technology and Equipment for the Production of Materials and Instruments of Electronic Engineering	Offline, 4-year program



No.	Program Code	Name of Scientific Specialty	Form and Duration
	2.3.1	System Analysis, Management, and Information Processing, Statistics	Offline, 3-year program
5	2.3.3	Automation and Management of Technological Processes and Productions	Offline, 3-year program
6	2.4.2	Electrical Complexes and Systems	Offline, 4-year program
	2.5.7	Technologies and Machines for Pressure Processing	Offline, 4-year program
7	2.5.22	Product Quality Management, Standardization, Production Organization	Offline, 4-year program
	2.6.1	Metallography and Heat Treatment of Metals and Alloys	Offline, 4-year program
-	2.6.2	Metallurgy of Ferrous, Non-ferrous, and Rare Metal	Offline, 4-year program
	2.6.3	Casting Production	Offline, 4-year program
8	2.6.4	Metal Pressure Processing	Offline, 4-year program
0	2.6.5	Powder Metallurgy and Composite Materials	Offline, 4-year program
	2.6.6	Nanotechnologies and Nanomaterials	Offline, 4-year program
	2.6.9	Technology of Electrochemical Processes and Corrosion Protection	Offline, 4-year program
	2.6.12	Chemical Technology of Fuel and High-energy Substances	Offline, 4-year program
	2.6.17	Materials Science	Offline, 4-year program
	2.8.3	Mining and Petroleum Geology, Geophysics, Mine Surveying, and Subsurface Geometry	Offline, 4-year program
9	2.8.6	Geomechanics, Rock Fracture, Mine Aerogas Dynamics, and Mining Thermophysics	Offline, 4-year program
	2.8.7	Theoretical Foundations of Mining Engineering System Design	Offline, 4-year program
	2.8.8	Geotechnology, Mining Machinery	Offline, 4-year program
	2.8.9	Beneficiation of Minerals	Offline, 4-year program
	2.10.1	Fire Safety	Offline, 4-year program
10	2.10.2	Ecological Safety	Offline, 4-year program
	2.10.3	Occupational Safety	Offline, 4-year program
11	5.2.3	Regional and Sectoral Economics	Offline, 3-year program





## Science and innovative infrastructure



At NUST MISIS the leading Russian and international scientists work in advanced world-class laboratories and engineering centers with the most breakthrough areas, implementing joint projects with the largest research organizations and high-tech companies in the world.

45+

R&D labs and world-class engineering centers

research center for collective use

3

world-class engineering centers

260

young researches under the age of 39, 7 of them lead research laboratories

### The leader

in the number of foreign patents among Russian Universities







## Science and innovative infrastructure



NUST MISIS actively forms a scientific society. Students from the first studying year start their journey in science by participating in scientific events and conferences, becoming winners of the all-Russian competitions, grant and award holders in the field of science and innovation.

#### **Key projects:**

- Science Days at NUST MISIS
- Science Video Competition
- · Youth Award in the field of Science and Innovation
- Science Slam MISIS (battle of young scientists)
- School of Young Scientists
- · Video tours of R&D laboratories and centers "I wanna lab"
- And others







# Student career development



NUST MISIS actively collaborates with major Russian and foreign companies that involve students in practical training and internships, and further work after graduation.

1649

business partners

8 600+

students and postgraduates undertake internships annually

95,8%

graduate employment rate



































### Vibrant student life

In its activities MISIS University sets up a creative environment that promotes the development of each student's abilities and talents. There is everything for bright and coloured student life – sports, arts and music collectives, scientific and pop-science events and recreational activities.



40+

student associations

- Student Scientific Society
- · Student Design Bureau
- ArtLab
- Tourist Club

- Volunteer Club
- Sports Club
- · And others







# International community



The NUST MISIS International Community is a complex of international youth conferences and forums, as well as other interesting and cultural activities.

The International Student Council organizes events and trips for its members and manages a number of activities within the university, including education, culture and sports.

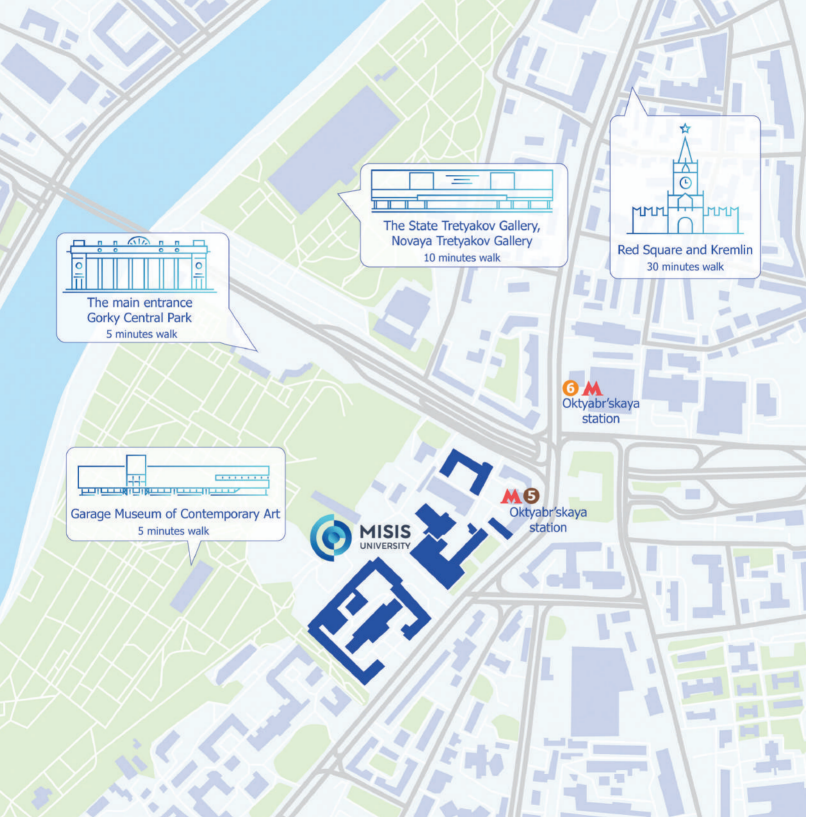
The International Friendship Club helps foreign students to adapt to life in Russia, make new friends, improve their language skills and successfully prepare for exams.

**50**+

communities from all over the world

#### **Key intercultural events:**

- Novruz
- The Day of Cultures
- MISIS International
- Sports day of the international Community
- African Union day
- · Language and Cultural quizzes
- And others





## Campus and dorms infrastructure



NUST MISIS is a modern campus with several academic buildings based in the very center of Moscow. It's located up to 10 mins from main city landmarks.

Moscow is a safe, clean and smart city with rich cultural heritage, and is now being recognised by its impressive digital infrastructure.

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.

8 dorms **20** minutes from the university campus

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

**TOP-10** 

student dormitory "Metallurgist" is one of the best dormitories in Russia **Granted** 

to all enrolled

\$30,8-\$59,2

dorm monthly cost\*

\*depends on form of education and changes in utility rates in Moscow

#### **Contact information**

Admission Issues +7 499 649-44-80 welcome@misis.ru International Student Services +7 495 230-24-09 international@misis.ru 4 Leninskiy avenue, bld. 1 Moscow, 119049





Official website





Feel free to ask any questions!





Official Telegram channel. Follow!

