

Reasons to choose NUST MISIS

NUST MISIS is one of the leading and most dynamic universities and R&D centers in Russia. We not only provide an excellent education for engineers and researchers, but we take pride in our extracurricular activities, infrastructure, and location.

- Full-tuition scholarships available to our top international students
- Excellent research base and close relations with R&D centers and universities around the world
- World-leading and top Russian scientists and professors
- Educational programs that are designed to meet the demands of the present and future economic, industrial, and scientific sectors
- Top-notch infrastructure – laboratories, multimedia classrooms, FabLab (laboratory of personal digital production), library, recreational center and more
- Voted to have the best residence halls in Moscow
- International student support office and International Friendship Club student organization
- Location in the heart of downtown Moscow along the picturesque Moscow River, next to the legendary Gorky Park
- Friendly international atmosphere
- Strong relations with the largest Russian and international companies - OMK, Metalloinvest, Rosatom, Evraz, IBS, Gazprom, etc.

Contact information

If you have questions about the admission process or studying at NUST MISIS, please contact the International Office:

Tel: +7 499-230-2797
E-mail: mp@misis.ru
Address: NUST MISIS
Leninsky Prospect 6
Moscow, Russia 119049

Россия
119049 Москва
Ленинский проспект 6
НИТУ «МИСиС»

MISIS
National University of
Science and Technology

THINK BRIGHT!

NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY MISIS



Colleges and Majors

Bachelor's Programs:

College of Undergraduate Studies

45.03.02 Linguistics

College of Ecotechnology and Engineering

22.03.02 Metallurgy

15.03.02 Technological Machinery and Equipment

Technological Machinery and Equipment

27.03.01 Standardization and Metrology

29.03.04 Ornamental Metal Work Technology

20.03.01 Technosphere Safety

38.03.06 Commerce

College of New Materials and Nanotechnology

03.03.02 Physics

22.03.01 Materials Science and Technology

28.03.03 Nanomaterials

11.03.04 Electronics and Nanoelectronics

28.03.01 Nanotechnologies and Microsystem Engineering

College of Mining

15.03.05 Design-Engineering Software for Engineering Industries

13.03.02 Electrical Engineering

College of Economics and Industrial Management

38.03.01 Economics

38.03.01 Management

38.03.05 Business Information Systems

College of Information Technology and Automated Control

Automation of Technological and Industrial Processes

09.03.01 Information Technology and Computer Engineering

09.03.02 Information Systems and Technologies

09.03.03 Applied Information Science

01.03.04 Applied Mathematics

15.03.04 Automation of Technological and Industrial Processes

27.03.04 Technical Systems Control

Specialist's Programs:

College of Mining

21.05.04 Mining, General

21.05.05 Physical Processes of Mining or Oil and Gas Production

23.05.01 Land Transport Technology Facilities

Master's Programs:

College of Basic Professional Studies

45.04.02 Linguistics

College of Environmentally Sound Technologies and Engineering

22.04.02 Metallurgy

15.04.05 Technological Machinery and Equipment

College of New Materials and Nanotechnology

03.04.02 Physics

22.04.01 Materials Science and Technology

11.04.04 Electronics and Nanoelectronics

College of Mining

13.04.02 Electrical Engineering

College of Economics and Industrial Management

38.04.01 Economics

38.04.02 Management

38.04.05 Business Informatics

38.04.08 Finance and credit

College of Information Technology and Automated Control Systems

09.04.01 Computer Science & Engineering

09.04.03 Applied Informatics

27.04.04 Technical Systems Control

College of Information Business Systems

09.04.02 Information Systems and Technologies

Master's programs taught in English:

- Advanced Materials Science
- Advanced Metallic Materials and Engineering
- Communications and International Public Relations
- Innovative Software Systems: Design, Development & Applications
- Inorganic Nanomaterials
- Multicomponent nanostructured coatings. Nanofilms
- Nanotechnology and Materials for Micro- and Nanosystems
- Quantum Physics for Advanced Materials Engineering
- Science and Materials of Solar Energy



General information

Preparatory Russian language program for international students

Intensive Russian language courses are available through the preparatory Russian language program to students who would like to pursue a degree program in Russian. In addition to general language courses, this ten-month program (30 hours/week) includes:

- an introduction to subject matter in the student's planned degree program – 36 hours
- physics, chemistry, mathematics terminology – 36 hours each

Bachelor's programs:

- 4 years - 240 ECTS

Master's programs:

- 2 years - 120 ECTS

PhD programs:

- PhD studies start any time and involve personal academic plans.

Academic schedule:

The academic year is divided into two semesters (except for the PhD program): fall and spring.

Fall Term:

1st September – First day of fall term classes (most programs)

1st October – First day of fall term classes (Master's programs taught in English)

~**25th December** – Last day of fall term classes

~**26th December** – **25th January** – Final examinations

Winter Break:

- 26th January – 6th February

Spring Term:

~ **7th February** – First day of spring term classes

~**25th May** – Last day of spring term classes

~**26th May** – **20th June** – Final examinations

Practical Training and Internships:

Students undergo practical training and internships in June and July. Their duration depends on the program and year of study.