CREATING THE FUTURE TOGETHER



Admission Requirements

Undergraduate Programs

Secondary Education Certificate Good command of Russian – level «TPKИ-1» (B1) Pass three entrance examinations with the minimun admission score <u>Required Documents</u>: Russian translation of the passport's bio page certified by a public notary Russian translation of the secondary education certificate and the transcript certified by a public notary

Master's Programs in Russian

Bachelor's Degree or equivalent Good command of Russian – level «TPKИ-2» (B2) Pass entrance examination with the minimum admission score <u>Required Documents:</u> Russian translation of the passport's bio page certified by a public notary Russian translation of the diploma certificate and the transcript certified by a public notary

Master's Programs in English

Bachelor's Degree or equivalent Good command of English – level B2 Pass online examination with the minimum admission score <u>Required Documents:</u> Russian translation of the passport's bio page certified by a public notary Russian translation of the diploma certificate and the transcript certified by a public notary

PhD Programs

Master's Degree or equivalent Excellent command of Russian – level «TPKИ-3 (C1) Pass online examination with the minimum admission score <u>Required Documents:</u> Russian translation of the passport's bio page certified by a public notary Russian translation of the diploma certificate and the transcript certified by a public notary

Contact Information

International Affairs Office:

Tel: +7 499-230-27-97 E-mail: welcome@misis.ru Address: NUST MISIS Leninsky Prospect, 6 Moscow, Russia 119049



Россия 119049, Москва, Ленинский проспект, 6 НИТУ «МИСиС»

- 🙂 vk.com/nust_misis
- facebook.com/nustmisis
- t.me/nust_misis
- instagram.com/nust_misis

NUST MISIS Educational Programs

Colleges and Majors

BACHELOR'S PROGRAMS (4 YEARS):

College of Mining 13.03.02 Power & Electrical Engineering College of Basic Professional Studies

45.03.02 Linguistics

College of Environmentally Sound Technologies and Engineering 15.03.02 Technological Machines and Equipment 22.03.02 Metallurgy

College of New Materials and Nanotechnology 03.03.02 Physics 22.03.01 Materials Science and Technology 28.03.01 Nanotechnologies and Microsystem Engineering

College of Economics and Industrial Management

38.03.02 Management 38.03.04 State and Municipal Administration

College of IT & Automated Control Systems 01.03.04 Applied Mathematics 09.03.01 Informatics and Computer Technologies 09.03.02 Information Systems and Technologies

SPECIALIST'S PROGRAMS (5 - 5,5 YEARS):

College of Mining

21.05.04 Minina 21.05.05 Physical Processes of Mining or Oil and Gas Production

MASTER'S PROGRAMS (2 YEARS):

College of Mining 13.04.02 Power & Electrical Engineering College of Basic Professional Studies 45.04.02 Linguistics

College of Environmentally Sound Technologies and Engineering 22.04.02 Metallurgy 15.04.02 Technological Machines and Equipment 20.04.01 Technosphere Safety

College of New Materials and Nanotechnology 03.04.02 Physics 11.04.04 Electronics and Nanoelectronics 22.04.01 Materials Science and Technology 28.04.01 Nanotechnologies and Microsystem Engineering 28.04.03 Nanomaterials

College of Economics and Industrial Management 38.04.01 Economics 38.04.02 Management 38.04.04 State and Municipal Administration 38.04.05 Business-Informatics

College of Information Technology and Automated Control Systems 09.04.01 Informatics and Computer Technologies 09.04.03 Applied Informatics 27.04.04 Control in Technical Systems

College of Information Business Systems 09.04.02 Information Systems and Technologies

MASTER'S PROGRAMS IN ENGLISH:

03.04.02 Physics: Quantum Physics for Advanced Materials Engineering 09.04.01 Informatics and Computer Technologies: Data Science Innovative Software Systems: Design, Development & Applications 22.04.01 Materials Science and Technology: Advanced Materials Science Science and Materials of Solar Energy

22.04.02 Metallurgy: Advanced Metallic Materials and Engineering

28.04.01 Nanotechnologies and Microsystem Engineering: Nanotechnology and Materials for Micro- and Nanosystems

45.04.02 Linguistics: Communications and International Public Relations

Second Language Teaching and Pedagogical Design in Digital Environments

PHD PROGRAMS (3 - 4 YEARS):

College of Mining

05.06.01 Earth Sciences 13.06.01 Power & Electrical Engineering 15.06.01 Mechanical Engineering 20.06.01 Technosphere Safety 21.06.01 Geology, Exploration and Resource Development College of Basic Professional Studies 03.06.01 Physics and Astronomy 18.06.01 Chemical Technology College of Environmentally Sound Technologies and Engineering 04.06.01 Chemical Sciences 18.06.01 Chemical Technology 20.06.01 Technosphere Safety 22.06.01 Materials Technologies College of New Materials and Nanotechnology 03.06.01 Physics and Astronomy 11.06.01 Electronics, Radio Technics and Communication Systems

22.06.01 Materials Technologies College of Economics and Industrial Management

College of Information Technology and Automated Control Systems 09.06.01 Informatics and Computer Technologies

PRE-UNIVERSITY RUSSIAN LANGUAGE **PROGRAM (10 MONTHS)**

Pre-University Russian Language Program is tailored for students who would like to pursue a degree program in Russian. In addition to general language courses, the program (30 hours/ week) may include:

• Engineering/Technology oriented program. Curriculum comprises Russian language, Mathematics, Physics, IT Natural Science oriented program. Curriculum comprises Language, Mathematics, Social Studies, History of Russia

Important Dates:

June 20th – Admission Campaign opens August 8th – Deadline for documents submission August 15th – Deadline for tuition fee payment August 25th - Enrollment order September 1st – Fall term starts