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

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

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 – Misis, Metalloinvest, Rosatom, Evraz, IBS, Gazprom, etc.

Innovative Software Systems: Design, Development and Application

Data science
Machine learning
Artificial neural networks
Computer-aided design of software systems
Databases and data warehouses
Tensor method of complex systems network models
Operating environment
Innovative software systems
Project management

СРЕАТИНГ THE FUTURE TOGETHER

СЕСLЯ В БУДУЩЕМ ВМЕСТЕ

Contact Information
International Affairs Office:
Tel: +7 499-230-27-97
E-mail: mp@misis.ru
Address: NUST MISIS
Leninsky Prospect, 6
Moscow, Russia 119049

misis.ru
vk.com/nust_misis
facebook.com/nustmisis
t.me/nust_misis
instagram.com/nust_misis
The program offers a systematic training in design, development and application of innovative software systems in various spheres of human activity. Such software can interact with various objects, structures, tools, etc. used in human economic activity and in any area - from financial, social institutions and to the field of mechanical engineering, electronics and others. After the master's degree, our highly qualified specialists will be able to apply their skills in research, production sphere, in the sphere of management, etc. Graduates are in demand in various industries: banking, engineering production, research laboratories, medical centers, IT companies and others.

Academic rank: professor of National University of Science and Technology MISIS since 2008. Fields of research interest: systems theory tensor method, dual network models and their application to technical and economic systems.

Research interests include machine learning, artificial neural networks, graph theory, simulation modeling.

Leading Russian expert in web analytics, online marketing and digital product development based on data analysis. Currently developing his own Internet platform in the US market.

Welcome to NUST MISIS!

NUST MISIS is one of the leading and most dynamic universities and R&D centers in Russia

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

High demand occupations

Top-notch infrastructure

International student support office and International Friendship Club student organization

Location in the heart of downtown Moscow

Friendly international atmosphere

Strong relations with the largest Russian and international companies – Metalloinvest, Rosatom, Evraz, IBS, Gazprom, etc.