



## NUST MISIS COLLEGES

College of IT & Automated Control Systems

College of Economics & Industrial Management

College of Mining

College of
Environmentally
Sound Technologies
& Engineering

College of New
Materials and
Nanotech-nologies

College of Information Business Systems

College of Light
Materials
and Technologies

College of Lifelong Learning College of Basic
Professional Studies

College of Quality
Assurance in
Higher Education

#### **NUST MISIS EDUCATIONAL MODEL**



Fundamental training





Individual educational tracks

Digital environment





English for the engineers of the future

Project-oriented approach





Russian language for international students

Internships in the leading centers





Academic mobility



# EDUCATIONAL ENVIRONMENT OF NUST MISIS





135 Study areas 4

Levels of professional education

265

Academic programs

9

English-medium programs

#### INTERNATIONAL ACADEMIC PROGRAMS



<20

<30

38

11

<10

Countries

Foreign universities

Acting exchange programs

Double diploma programs

Foreign students within Incom g nobility per year

- AUSTRIA
- HUNGARY
- GERMANY
- ISRAEL
- SPAIN
- ITALY
- KAZAKHSTAN
- CANADA
- CHINA
- NORWAY
- POLAND

- PORTUGAL
- SAUDI ARABIA
- TAIWAN
- USA
- FRANCE
- FINLAND
- SWEDEN
- SWITZERLAND
- CZECH REPUBLIC
- SOUTH KOREA
- SOUTH AFRICA



STUDENT FIRST

#### **NUST MISIS MASTER'S PROGRAMS IN ENGLISH**



NUST MISIS offers 9 full-time English-medium master's programs and one semester or full-year exchange programs with partner universities. Students have a chance both to study and to carry out research projects in our advanced laboratories and R&D centers.

Master's program duration: 2 years

Developed and taught by distinguished scientists

**** <b>***</b>	Advanced	Material	s Science
-----------------	----------	----------	-----------

- Innovative Software Systems: Design, Development & Applications
- Communications and International Public Relations
- Nanotechnology and Materials for Micro- and Nanosystems
- Science and Materials of Solar Energy
- Quantum Physics for Advanced Materials Engineering
- Advanced Metallic Materials and Engineering
- Second Language Teaching and Pedagogical Design in Digital Environments
- Data Science

### Students from partner universities are welcome to study



### In English:

1 academic year within "double diploma" programs

1 semester studying on master's program

>>>>>> 1 research semester

""" 1 "mixed" semester: study & research

>>>>>> Winter and summer schools

#### **Academic calendar:**

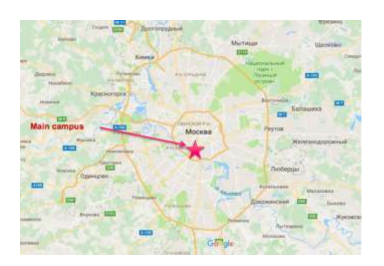
Autumn semester: September- January

Spring semester: February - June



#### **NUST MISIS LOCATION**







#### **Our Neighbors:**

- Gorky Park
- Kremlin
- Red Square
- Bolshoi Theater
- Tretyakov Gallery of Fine Arts







#### **NUST MISIS STUDENT RESIDENCE**



NUST MISiS Commune House - winner of the residence hall facilities contest "My Student House"

The campus "Metallurg" is included in the top 10 best

residences in Russia

#### Infrastructure:

- high speed internet
- computer classes
- reading room
- swimming pool
- sports complex
- cafes and canteens
- laundry
- beauty saloon
- autonomous boiler room



#### **CONTACTS**



#### **International Affairs Office**

Vasif Faradzhov- V.Faradzhov@misis.ru Head of the International Affairs Office

#### **International Cooperation and Partnerships Division**

Evgeniya Meshcheryakova - e.meshcheriakova@misis.ru
Division head
Evgeniya Yurova- study.abroad@misis.ru
Coordinator

#### **International Students Service**

Svetlana Dubrovskaya - svdubrovkaya@misis.ru Division head





### THANK YOU FOR ATTENTION