

STRENGTHS OF THE INTERNATIONAL MASTER'S PROGRAM

Elements of statistics

Natural and artificial intelligence

Machine learning

Artificial neural networks

Applied data science in digital projects

Data collection and preprocessing using specialized Python libraries

Modern storage and data processing hardware

Network architecture and modern networking solutions for data science





CONTACT INFORMATION



en.misis.ru



vk.com/nust_misis vk.com/abit_misis



t.me/nust_misis

PROFESSIONAL NAVIGATION AND ADMISSION DEPARTMENT



+7 499-649-44-09



welcome@misis.ru



Leninsky Prospect 4, building 1 Moscow, Russia 119049



Building a Better Future

DATA SCIENCE





FACULTY



WELCOME TO NUST MISIS!



The biennial Master's program in English is devoted to research in the field of Data Science. The knowledge gained through this program will allow graduates to work in various companies around the world. In any branch of human activity, it is necessary to process data, find hidden patterns and predict the future behavior of an object according to its past state. This is all a specialist area of expertise in Data Science.

In addition to theoretical training, much attention is paid to practical exercises.

The educational process uses modern technology and teaching aids. Modern computer labs, multimedia lecture halls, classes for mathematical modeling, unlimited access to the digital library, modern e-learning and distance learning technologies used in the developing process of this program will help to successfully earn your Master's degree.

SKILLS

- · CRITICALTHINKING
- . SYSTEM THINKING
- . CREATIVITY
- PYTHON CODING
- SQL DATABASE/CODING
- . MACHINE LEARNING AND AI
- DATA VISUALIZATION
- PROCESSING UNSTRUCTURED DATA



Professor Andrey Petrov PhD & DSc

Academic rank: professor of National University of Science and Technology MISIS since 2008. Fields of research interest: Tensor Method of Dual Networks in Systems Theory.



Assoc. professor Denis Kalitin PhD

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



Nikolay Zakharov

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.

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

Friendly international atmosphere

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

