

(MISIS) Milli Araştırma ve Teknik Devlet Üniversitesi



Year of foundation: **1918**

Total students: **15 000** / Foreign students: **3 386**

Faculties: **9** / Departments: **51**

Teachers: **4 000**

Professors	Associate Professors	Doctors of Science	Candidates of Science	Foreign teachers
187	348	680	225	23

Main educational programmes for foreigners: **227**

Bachelor's programme	Master's programme	Specialist programme	Training of highest qualification personnel
73	64	42	48

Additional educational programs for foreigners: **24**

Pre-university training programmes	Russian as a foreign language	Short programmes	Other programmes
16	8		

Today, MISIS is one of the leading technological universities of Russia, specialising in the following areas:

- Metallurgy;
- Material sciences;
- Mining engineering;
- Biomaterials;
- Nanotechnologies;
- Information technologies;
- Economics and management.

Student successes

Positions in international ratings

Year	Rating	Position
2017	QS Graduate Employability Rankings	301+
2017	Times Higher Education World University Rankings	601+
2017	QS: Emerging Europe & Central Asia	57
2017	US News Best Global Universities by Subject	220
2017	Academic Ranking of World Universities (ARWU)	76-100

Year	Rating	Position
2017	QS World University Ranking	501-550
2016	QS World University Ranking by Subject - Mineral and Mining Engineering	31
2016	QS World University Ranking by Subject - Materials Science	250-300
2016	Times Higher Education World University Rankings	801+
2016	QS: Emerging Europe & Central Asia	63
2016	QS World University Ranking	601-650
2016	QS BRICS	87
2015	QS: Emerging Europe & Central Asia	75
2015	Times Higher Education BRICS & Emerging Economies Rankings	99
2015	Times Higher Education World University Rankings	601-801
2015	QS BRICS	89
2015	QS World University Ranking	701+
2014	QS: Emerging Europe & Central Asia	71-80
2014	QS World University Ranking	750+
2014	QS BRICS	98

Positions in Russian ratings

Year	Rating	Position
2016	Admission Quality Ranking - Technical universities	4
2016	Admission Quality Ranking - universities with over 300 state-funded places	21
2016	Russian University Ranking (RAEX)	18
2015	Admission Quality Ranking - Technical universities	6
2015	Admission Quality Ranking - universities with over 300 state-funded places	26
2015	Russian University Ranking (RAEX)	17
2015	National University Ranking (Interfax)	11
2014	Admission Quality Ranking - Technical universities	5
2014	Admission Quality Ranking - universities with over 300 state-funded places	43
2014	Russian University Ranking (RAEX)	19
2014	National University Ranking (Interfax)	11

International partnership

NUST MISIS offers:

1. Double degree programmes with the following universities:

- Technical University Freiberg Mining Academy, Germany - double degree programme (Engineering).
- Clausthal Technical University, Germany (TU Clausthal) - double degree programme.
- Dresden Technical University, Germany (TU Dresden) - double degree programme.
- European Engineering School of Material Sciences University of Lorraine (EEIGM, Université de Lorraine) - double degree programme in material sciences.
- Institute of Administration and Management of University of Lorraine, France (ISAM-IAE, Université de Lorraine) - Master's Programme "Business management (M2)".

- National Engineering School Saint-Etienne, France (ENISE) - Master's Programme "Master Mécanique et Ingénierie".
- Higher National Mining School of Saint-Etienne (EMSE) - double degree programme.
- Roma University Tor Vergata, Italy (Università degli Studi di Roma Tor Vergata) - double degree programme.
- Higher central schools of Lille, Lyon, Nantes, Marseille and Paris. France (GEC) - double degree programme.
- University of Wisconsin-Stout, USA - double degree programme.
- L.N. Gumilyov Eurasian National University (Kazakhstan) - double degree programme (Physics, Nanomaterials).
- K.I. Satapaev Kazakh National Research Technical University (Kazakhstan) - double degree programme (Physics, Nanomaterials).
- Al-Farabi Kazakh National University (Kazakhstan) - double degree programme (Physics, Nanomaterials).
- I. Razzakov Kyrgyz State Technical University - double degree programme (Applied Information Science).

2. Exchange programmes with the following universities:

- Technical University Freiberg Mining Academy, Germany - study exchange, research internships.
- Clausthal Technical University, Germany (TU Clausthal) - study exchange, research internships.
- Dresden Technical University, Germany (TU Dresden) - Agricola scholarship programme, immersion study, research internships.
- European Engineering School of Materials Sciences, University of Lorraine, France (EEIGM, Université de Lorraine) - research internships.
- Ecole Nationale de Ingénieurs de Saint-Étienne (ENISE) - study exchange, research internships.
- Ecole nationale supérieure des mines de Saint-Étienne (EMSE) - study exchange, research internships.
- University La Sapienza, Rome, Italy - study exchange, research internships.

Olimpiads

Preparatory department for foreign applicants

Events

IV Annual Exhibition "Russian Educational Fair" **14 – 16 March, 2019**
Mongolia

China Education Expo **October, 2019**
China

Contacts

4 Leninsky Avenue, Moscow, Russia, 119991
<http://en.misis.ru/>

Office of International Academic Mobility
+7 499 230 2409,+7 499 230 2797
(10:00 – 18:00 (UTC+3) MSK)

mp@misis.ru

Branches of university

Ugarov Stary Oskol Technological Institute (branch) of the federal state independent educational institution of higher professional education National University of Science and Technology MISIS

42 Makarenko Microdistrict, Stary Oskol, Belgorod Region, 309516

+7 (472) 545-12-22

ikistereva@inbox.ru

<http://sf-misis.ru>

Vyksa branch of the federal state independent educational institution of higher professional education National University of Science and Technology MISIS

206 Kalinina Street, Shymorskoye, Vyksa, Nizhny Novgorod Region, 607036

+7 (831) 774-12-43

vf-misis@mail.ru

<http://vf.misis.ru/>

Novotroitsk branch of the federal state independent educational institution of higher professional education National University of Science and Technology MISIS

8 Frunze Street, Novotroitsk, 426359, Orenburg Region

+7 (353) 767-97-29

nf-misis@yandex.ru

<http://nf.misis.ru/>

The Dushanbe branch of MISIS National Research Technological University

Nazarshoeva St., 7, Dushanbe, Republic of Tadjikistan, 734064

+7 (992-37) 222-20-08

ttucdo@mail.ru

<http://df.misis.ru>