



National Mining University is the state higher educational establishment of the 4th level of accreditation founded in 1899.

International activities of the University are aimed at the integration to world educational and scientific community. It is confirmed by the stable partnership relations with universities and organizations in more than 40 countries of the world.

One of the University international activity priorities is training professionals and experts for foreign countries at 9 faculties and 29 specialties.

Conditions of foreigners' admission

Entry for education for foreigners is carried out by passport data and visa "D", if another order of entry is not determined by Ukrainian legislation.

The ground for registration of entry visa for the purpose of education is the Invitation for study (original) and the corresponding application for visa support. The term of arrival in the University should not be later than 20 days before visa expiry.

Foreigners are enrolled according to results of entrance examinations (Mathematics, Physics, Ukrainian) and on the basis of contract.

Foreign citizens who cannot speak Russian (Ukrainian) are enrolled to pre-session courses.

Foreign citizens are admitted for study from August, 15 till November, 1. Academic year begins on September, 1.

Required package of documents

1. Certificate of education (original and copy);
2. Annex to the certificate of education with the list of subjects and grades (original and copy);
3. Passport with the translation into Ukrainian (original and copy);
4. 10 photos (35x45 mm).

The documents listed in paragraphs 1 and 2 shall be certified by the state authorities of issue, legalized and translated into Ukrainian language.

Detailed information about the complete package of documents and rules of admission to the training is available on NMU website: http://cms.nmu.org.ua/en/Int_Citizens/

Course duration:

Pre-session studies	1 year
Bachelor studies	4 years
Master studies	1 year 4 months
Postgraduate studies	4 years

Tuition per year:

Pre-session studies	1200 – 1400 \$
Bachelor studies	1600 – 2000 \$
Master studies	1700 – 2100 \$
Postgraduate studies	2500 – 2800 \$



Contact us:
 Centre for foreign citizens training,
 National Mining University,
 19 Dmytra Yavornytskoho Avenue,
 Dnipro, Ukraine 49005.
 Phone: +38(056)373-07-40
 Fax: +38(0562)47-07-66
 Email: PetrovskiyV@nmu.org.ua
 Web site: www.nmu.org.ua



National Mining University
 welcomes to study!

Ukraine
 Dnipro

National
 Mining
 University
 1899

Speciality	Specialization				
Philology	Germanic Languages and Literature (including translation)	Computer Sciences and Information Technologies	Information Control Systems and Technologies, Information Technology of Aerospace Monitoring of Environment	Environmental Protection Technologies	Environmental Protection Technologies
Philosophy	Philosophy Philosophy and political criticism	Computer Engineering	Computer Systems and Networks	Oil and Gas Engineering and Technology	Construction of Oil and Gas Wells, Technology of Mining, Transportation and Storage of Hydrocarbon Energy Sources
Politology	World Politics and Economics	System Analysis	System Analysis and Management	Automobile transport	Automobiles and Automobile Facilities
Economy	Economical Cybernetics Economics of Enterprise Environmental Economics	Applied Mechanics	Manufacturing Engineering, Computer Technology of Engineering Production	Mining	Underground Mining, Mining Engineering, Mining Transport Systems and Logistics Engineering, Mining Safety and Health, Open Mining, Well Drilling, Mine Surveying, Electromechanical Systems of Mining Enterprises, Quality, Standardization and Certification of Minerals, Mineral Dressing, Mining Geology, Natural Minerals Processing, Jewelry and Decorative Stones Processing, Mining Geotechnology and Geomechanics, Explosive Materials and Technology
Accounting and Taxation	Accounting and Audit	Mechanical Engineering	Mining Equipment and Complexes, Computer Engineering	Construction and Civil Engineering	Industrial and Civil Engineering, Engineering and Assessment in Construction
Finance, Banking and Insurance	Finance and Credit	Electrical Power Engineering, Electrical Engineering and Electromechanics	Power Consumption Systems, Power Management, Electromechanical Systems of Geotechnical Production Processes, Electromechanical Systems of Automation and Electric Drive, Programmable Mechatronic and Robotic Automation Systems, Renewable Power Sources	Geodesy and Land Management	Land Management and Cadastre, Geographic Information Systems (GIS) and Technologies
Management	Management	Automation and Computer Integrated Technologies	Computerized Systems of Control and Automation	Transport Technologies	Transport Technologies (Automobiles)
Marketing	Marketing	Metrology and Information Measuring Technology	Metrology and Measuring Equipment		
Business, Trade and Exchange Activities	Business, Business Administration, International Business	Telecommunications and Radio Engineering	Telecommunication Systems and Networks		
Law	Law				
Ecology	Ecology, Environmental Protection and Balanced Nature Management				
Earth Science	Geology, Hydrogeology, Geophysics, Engineering Geology, Geology and Precious Stones Assessment				
Software Engineering	Computer Software				