

Programme Subject Area Study Programme

Philosophy	Philosophy and Political Criticism
Philology	Germanic Languages and Literature (including translation)
Economics	Economic Cybernetics, Environment and Natural Resource Management
Politology	World Politics and Economics
Accounting and Taxation	Accounting and Audit
Finance, Banking and Insurance	Finance and Credit
Management	Management of Foreign Economic Activity
Marketing	Marketing
Business, Trade and Exchange Activities	Business, Business Administration, International Business
Law	Law
Biology	Environmental Biotechnology
Environmental studies	Ecology and Environmental Protection
Earth Science	Geology, Hydrogeology, Geophysics
Software Engineering	System software
Computer Sciences	Information Management Systems and Technologies
Computer Engineering	Computer Systems and Networks
System Analysis	System Analysis and Management
Cyber Security	Cybersecurity
Information Systems and Technologies	Information Systems and Technologies
Applied Mechanics	Mechanical Engineering Technology
Materials Science	Repare and Maintenance of Industrial Equipment
Industrial Machinery Engineering	Mining Machinery and Complexes
Electrical Energetics, Electrical Engineering and Electromechanics	Electrotechnical Systems of Electricity Consumption, Alternative and Renew able Sources of Energy, Electromechanical Automation Systems and Electrical drive
Automation and Computer - Integrated Technologies	Computerized Management Systems and Automation
Metrology and Information - Measuring Technology	Metrology and Measuring Technique
Chemical Technologies and Engineering	Chemical Technologies and Engineering
Telecommunications and Radio Engineering	Telecommunication Systems and Networks
Mining	Development of Mineral Deposits and Mining, Mine and Underground Construction, Well Drilling
Oil and Gas Engineering and Technology	Construction of Oil and Gas Wells, Technology of Mining, Transportation and Storage of Hydrocarbon Energy Sources
Building and Civil Engineering	Industrial and Civil Engineering
Publishing and Printing	Publishing and Printing
Geodesy and Land Management	Geoinformation Systems and Technologies, Land Management and Cadaster
Hydraulic Engineering, Water Engineering and Water Technology	Hydraulic Engineering, Water Engineering and Water Technology
Tourism	Tourism
Civil Security	Industrial Safety and Labor Ptotection
Transport Technologies	Transport Technologies (Automobiles)
Public Management and Administration	Public Management and Administration

National Technical University DNIPRO POLYTECHNIC

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 Ukranian language.

Detailed information about the complete package of documents and rules of admission to the training is available on our website page: efc.nmu.org.ua

Course duration:

Preparatory courses	1 year
Bachelor studies	4 years
Master studies	1 year 4 months
Postgraduate studies	4 years

Language of study - Ukrainian, English

Tuition per year:

Preparatory courses	from 1200 \$
Bachelor studies	from 1850 \$
Master studies	from 1950 \$
Postgraduate studies	from 2800 \$



Contact us:

Centre for foreign citizens training,
National Technical University
DNIPRO POLYTECHNIC,
19 Dmytra Yavornytskoho Avenue,
Dnipro, Ukraine 49005.
Phone: +38(056)373-07-40
Fax: +38(0562)47-07-66
Email: Petrovskiy.V.I@nmu.one
Web site: www.nmu.org.ua

