Bachelor's programs for foreign citizens at the Institute of International Education of NTU "KhPI" that are enrolled in the 2023/2024 academic year

Full-time mode of study under Bachelor's programs

	~ .	Full-time mode of study un	
№	Code	Specialty	Educational program
1	035	Philology (teaching in English)	Applied and computational linguistics
2	053	Psychology (teaching in English)	Psychology
3	071	Accounting and taxation (teaching in Ukrainian)	Accounting, auditing and taxation
	072	Finance, banking and insurance (teaching in Ukrainian)	Finance and banking
4		Finance, banking and insurance (teaching in English)	Finance and banking
5	073	Management (teaching in Ukrainian)	International business
6	0.0	Management (teaching in English)	Business Administration
	101	Ecology (teaching in Ukrainian)	Engineering ecology
	101	Ecology (teaching in English)	Engineering ecology
7	105	Applied phisics and nanomaterials (teaching in English)	Applied phisics and nanomaterials for electronics, energetics and medicine
8	121	Software Eengineering (teaching in English)	Software engineering
	122	Computer science (teaching in Ukrainian)	Computer science and intelligent systems
9		Computer science (teaching in English)	Computer science and intelligent systems
	122	Computer science (teaching in English)	Computer science. Modeling, design and computer graphics
		Computer engineering (teaching in Ukrainian)	Modern programming, mobile devices and computer games
10	123	Computer engineering (teaching in English)	Modern programming, mobile devices and computer games
11	125	Cybersecurity (teaching in English)	Cybersecurity
12	126	Information sysytems and technologies (teaching in	Information systems software
\vdash	-	English)	Applied mechanics (Automated production technology)
		Applied mechanics (teaching in Ukrainian)	Applied mechanics (Automated production technology) Applied mechanics (SMART-hydropneumatic systems)
13	131	Applied mechanics (teaching in English)	Applied Mechanics (Automated production technology)
		, , ,	Applied Mechanics (SMART-hydropneumatic systems)
1.4	100	Industrial engineering (teaching in Ukrainian)	Industry engineering (Machines and mechanisms of oil and gas industries)
14	133		Industry engineering (Machines and mechanisms of oil and gas
		Industrial engineering (teaching in English)	industries)
	141	Power engineering, electrical engineering and electromechanics (teaching in Ukrainian)	Power engineering (Electrical systems and networks)
		Power engineering, electrical engineering and electromechanics (teaching in English)	Power engineering (Power stations)
			Power engineering (Electrical systems and networks)
			Power engineering (Energy management and energy efficient
15			technologies)
			Power engineering (Renewable energy sources and technology and
			high voltage electrophysics)
			Electromechanics (Electric machines)
			Electric drive, mechatronics and robotics (Mechatronics and robotics)
		Renewable energy and hydropower (teaching in	
16	145	Ukrainian)	Computer Engineering in Renewable Energy
10	145	Renewable energy and hydropower (teaching in English)	Computer Engineering in Renewable Energy
		<i>y</i>	Chemical technology and engineering
		Chemical technology and engineering (teaching in	Oil, gas and solid fuel refining technologies
17	161	Ukrainian)	Technologies of organic substances, food additives and cosmetics
17	161		reciniologies of organic substances, food additives and cosmetics
		Chemical technology and engineering (teaching in	Oil, gas and solid fuel refining technologies
\vdash		English)	70 y y g
18	162	Biotechnology and bioengineering (teaching in Ukrainian)	Biotechnology and bioengineering
19	171	Electronics (teaching in English)	Electronics (Biomedical electronics)
		Electronic communications and radio engineering	Telecommunications and radio engineering (Network technologies
20	172	(teaching in English)	and telecommunications)
21	181	Food technologies (teaching in Ukrainian)	Technologies of fats, fermentation products and winemaking
	185	Oil and gas engineering and technology (teaching in	Oil and gas production
22		Ukrainian)	- ^
		Oil and gas engineering and technology (teaching in English)	Oil and gas production
22	262	Civil protection (teaching in Ukrainian)	Labour safety
23	263	Civil protection (teaching in English)	Labour safety
24	273	Railway transport (teaching in Ukrainian)	Locomotives and locomotive industry
25		Automobile transport (teaching in Ukrainian)	Automobiles and automotive industry
23	274	Automobile transport (teaching in English)	Automobiles and automotive industry
26	292	International economic relations (teaching in Ukrainian)	International economic relations
		Course of the co	

Part-time mode of study under Bachelor's programs

		Part-time mode of study u	
№	Code	Specialty	Educational program
1	071	Accounting and taxation (teaching in Ukrainian)	Accounting, auditing and taxation
2	073	Management (teaching in Ukrainian)	International business
	073	Management (teaching in English)	Business Administration
3		Computer science (teaching in Ukrainian)	Modeling, design and computer graphics
	122	Computer science (teaching in Okramian)	Computer science and intelligent systems
		Computer science (Teaching in English)	Computer science. Modeling, design and computer graphics
		Computer setence (Teaching in English)	Computer science and intelligent systems
4	123	Computer engineering (teaching in Ukrainian)	Modern programming, mobile devices and computer games
		Computer engineering (teaching in English)	Modern programming, mobile devices and computer games
5	131	Applied mechanics (teaching in English)	Applied mechanics (SMART-hydropneumatic systems)
6	133	Industrial engineering (teaching in English)	Industrial engineering (Machines and mechanisms of oil and gas industries)
		Power engineering, electrical engineering and	
		electromechanics (teaching in Ukrainian)	Power engineering (Electrical systems and networks)
	141	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Power engineering (Power stations)
		Power engineering, electrical engineering and electromechanics (teaching in English)	Power engineering (Electrical systems and networks)
7			Power engineering (Energy management and energy efficient
			technologies)
			Power engineering (Renewable energy sources and technology and
			high voltage electrophysics)
			Electromechanics (Electric machines)
8	145	Renewable energy and hydropower (teaching in Ukrainian)	Computer engineering in renewable energy
		Renewable energy and hydropower (teaching in English)	Computer engineering in renewable energy
	161	Chemical technology and engineering (teaching in Ukrainian)	Chemical technology and engineering
			Oil, gas and solid fuel refining technologies
9			Technologies of organic substances, food additives and cosmetics
		Chemical Technology and Engineering (teaching in English)	Oil, gas and solid fuel refining technologies
10	171	Electronics (teaching in English)	Electronics (Biomedical electronics)
11	172	Electronic communications and radio engineering (teaching in English)	Telecommunications and radio engineering (Network technologies and telecommunications)
12	181	Food technologies (teaching in Ukrainian)	Technologies of fats, fermentation products and winemaking
	185	Oil and gas engineering and technology (teaching in	
12		Ukrainian)	Oil and gas production
13		Oil and gas engineering and technology (teaching in English)	Oil and gas production
14	263	Civil protection (teaching in Ukrainian)	Labour safety
		Civil protection (teaching in English)	Labour safety
15	273	Railway transport (teaching in Ukrainian)	Locomotives and locomotive industry
16	274	Automobile transport (teaching in Ukrainian)	Automobiles and automotive industry
		Automobile transport (teaching in English)	Automobiles and automotive industry
•			·