Approved Rector of NTU "KhPI" Yevgen SOROL

Extract from the protocol of the IC No 1 dated \$1.06.2022

Tuition fees foreign citizens under the Master's and PhD programs at the institute of International Education of NTU
"KhPI", that are enrolled in the 2022/2023 academic year and are trained under an individual contract

Full-time mode of study under Master's programs 2 02071 80*

Nĝ	Code	Specialty	Educational program	The cost of training for on year in UAH		
1	011	Educational, pedagogical sciences (teaching in Ukrainian)	Pedagogy of high school	56 000		
2	017	Physical education and sport (teaching in Ukrainian)	Management of sports and recreation activity	56 000		
3	035	Philology (teaching in English)	Applied and computational linguistics	64 200		
4	051	Economics (teaching in Ukrainian)	Economics	61 700		
5	054	Sociology (teaching in Ukrainian)	Sociology of economic activity	61 700		
6	071	Accounting and taxation (teaching in Ukrainian)	Accounting, auditing and taxation	61 700		
7	072	Finance, banking and insurance (teaching in Ukrainian)	Finance and banking	61 700		
	072	Finance, Banking and Insurance (Teaching in English)	Finance and banking	64 200		
		Management (teaching in Ukrainian)	Management of organizations and administration	61 700		
8	073		International business	61 700		
7 8		Management (teaching in English)	International business	64 200		
		Management (teaching in English)	Business Administration	64 200		
0	101	Ecology (teaching in Ukrainian)	Engineering ecology (Ecological engineering)	56 000		
9	101	Ecology (teaching in English)	Engineering ecology (Ecological engineering)	59 000		
10	121	Software Engineering (English Teaching)	Software engineering	66 500		
11	122	Computer Science (Teaching English)	Computer science and intelligent systems	64 200		
			Computer science (teaching in Ukrainian)	Computer Science. Modeling, design and computer graphics (Intelligent augmented reality technologies)	61 700	
12	122	Computer Science (Teaching in English)	Computer Science. Modeling, design and computer graphics (Intelligent augmented reality technologies)	64 200		
	123				Modern programming, mobile devices and computer games	61 700
		Computer engineering (teaching in	Applied Computer Engineering (Web Design and Internet Programming)	61 700		
		Ukrainian)	Applied Computer Engineering (Multimedia Information Technologies and Systems)	61 700		
		Computer Engineering (teaching in English)	Applied Computer Engineering (Internet of Things Information Technology)	61 700		
13			Modern programming, mobile devices and computer games	64 200		
			Applied Computer Engineering (Web Design and Internet Programming)	64 200		
			Applied Computer Engineering (Multimedia Information Technologies and Systems)	64 200		
			Applied Computer Engineering (Internet of Things Information Technology)	64 200		
			Applied Mechanics (Integrated Mechanical Engineering Technologies)	56 000		
	100		Applied Mechanics (Tool Manufacturing)	56 000		

			Applied Mechanics (Automated Production Technology)	56 000
			Applied Mechanics (Metal-cutting machines and systems)	56 000
			Applied Mechanics (Logistics Systems Engineering)	56 000
			Applied Mechanics (Engineering of Mechatronic Hydro-Pneumatic Systems)	56 000
		Applied Mechanics (teaching in Ukrainian)	Applied Mechanics (Standardization, Certification and Product Quality Management)	56 000
14	131		Applied Mechanics (Computer Modeling and Integrated Pressure Treatment Technologies)	56 000
			Applied Mechanics (Computerized Foundry, Artistic and Jewelry Casting)	56 000
			Applied Mechanics (Digital Hydraulics, Hydraulic Machines and Hydropneumatic Drives)	56 000
			Applied Mechanics (Welding and related processes and technologies)	56 000
			Applied mechanics (Computer modeling of technical systems)	56 000
			Applied Mechanics (Computerized Foundry, Artistic and Jewelry Casting)	59 000
		Applied Mechanics (Teaching in English)	Applied Mechanics (Digital Hydraulics, Hydraulic Machines and Hydropneumatic Drives)	59 000
15	132	Materials science (teaching in Ukrainian)	Applied materials science, latest technologies and computer design of materials (Applied materials science and computer engineering of materials)	56 000
			Applied materials science, new technologies and computer design of materials (New functional materials and nanotechnologies)	56 000
			Industrial Engineering (Cars and Tractors)	56 000
			Industrial engineering (Automated design of off- road vehicles)	56 000
			Industrial engineering (Machines and mechanisms of oil and gas industries)	56 000
			Industrial engineering (Lifting and transport, road, construction, reclamation machinery and equipment)	56 000
16	133	Industrial engineering (teaching in Ukrainian)	Industrial engineering (Equipment of chemical productions and enterprises of building materials)	56 000
			Industrial Engineering (Equipment for Processing and Food Production)	56 000
			Industrial engineering (Automated and robotic technological complexes in mechanical engineering)	56 000
			Industrial Engineering (Mechatronic Vehicle Systems)	56 000
		Industrial Engineering (Teaching in English)	Industrial engineering (Machines and mechanisms of oil and gas industries)	59 000
			Power engineering (Power stations)	56 000
			Power engineering (Electrical systems and networks)	56 000
			Power engineering (Power generation and distribution control systems)	56 000
			Electric powerPower engineeringand fiber optics)	56 000
		Power engineering, electrical engineering	Power engineering (Energy Management and Energy Efficient Technologies)	56 000

		Ukrainian)	Power engineering (Renewable energy sources)	56 000
			Electromechanics (Electric machines)	56 000
			Electromechanics (Electrical apparatus)	
			Electric drive, mechatronics and robotics	
17	141		(Electromechanical automation systems and	56 000
			electric drive)	
			Electric drive, mechatronics and robotics	56,000
			(Mechatronics and robotics)	36 000
			Power engineering (Power stations)	59 000
			Power engineering (Electrical systems and networks)	59 000
		Power engineering, electrical engineering and electromechanics (teaching in English)	Power engineering (Energy Management and Energy Efficient Technologies)	59 000
		Engusn)	Power engineering (Renewable energy sources)	59 000
			Electric drive, mechatronics and robotics (Mechatronics and robotics)	59 000
18	142	Energy engineering (teaching in Ukrainian)	Energy (Internal Combustion Engines)	56 000
19	145	Hydropower (teaching in Ukrainian)	Hydropower (Computer Engineering in Renewable Energy)	56 000
-		Hydropower (teaching in English)	Hydropower (Computer Engineering in Renewable Energy)	59 000
20	151	Automation and computer-integrated technologies (teaching in Ukrainian)	Automation and computer-integrated technologies	56 000
21	152	Metrology and information-measuring equipment (teaching in Ukrainian)	Metrology and information-measuring technology	56 000
	161		Chemical technology and engineering	56 000
			Oil, gas and solid fuel refining technologies	59 500
22			Technologies of organic substances, food additives and cosmetics	56 000
		Chemical Technology and Engineering (English Teaching)	Oil, gas and solid fuel refining technologies	63 300
23	162	Biotechnology and Bioengineering (teaching in Ukrainian)	Biotechnology and bioengineering	56 000
23	102	Biotechnology and Bioengineering (English teaching)	Biotechnology and bioengineering	59 000
		Electronics (teaching in Ukrainian)	Electronics (Industrial Electronics)	56 000
24	171	-	Electronics (Biomedical Electronics)	56 000
		Electronics (teaching English)	Electronics (Biomedical Electronics)	59 000
25	172	Telecommunications and radio engineering (teaching in Ukrainian)	Telecommunications and radio engineering (Network technologies and telecommunications)	64 000
25		Telecommunications and radio engineering (teaching in English)	Telecommunications and radio engineering (Network technologies and telecommunications)	56 000 59 000 59 000 59 000 59 000 59 000 56 000 56 000 56 000 56 000 56 000 56 000 56 000 57 000 58 000 59 000 59 000
26	181	Food technologies (teaching in Ukrainian)	Technologies of fats, fermentation products and winemaking	56 000
		Oil and gas engineering and technology	Oil and gas production	67 200
27	185	Oil and gas engineering and technology (teaching in English)	Oil and gas production	
		Civil protection (teaching in Ukrainian)	Labour safety	56 000
28	263	Civil protection (teaching in English)	Labour safety	
29	273	Railway transport (teaching in Ukrainian)	Locomotives and locomotive economy	56 000
30	67 :	Automobile transport (teaching in Ukrainian)	Automobiles and automotive industry (Automotive industry)	56 000
30	274	Automobile transport (teaching in English)	Automobiles and automotive industry (Automotive industry)	59 000

Part-time mode of study under Master's degree programs

Part-time mode of study under Master's degree programs					
№	Code	Specialty	Educational program	The cost of training for one year in UAH	
1	011	Educational, pedagogical sciences (teaching in Ukrainian)	Pedagogy of high school	29 400	
2	051	Economics (teaching in Ukrainian)	Economics	29 400	
3	071	Accounting and taxation (teaching in Ukrainian)	Accounting, auditing and taxation	29 400	
	0.50	Finance, banking and insurance (teaching in Ukrainian)	Finance and banking	29 400	
4	072	Finance, Banking and Insurance (Teaching in English)	Finance and banking	34 650	
5	073	Management (teaching in Ukrainian)	Management of organizations and administration	29 400	
	073		International business	29 400	
		Management (teaching in English)	Business Administration	34 650	
6	121	Software Engineering (English Teaching)	Software engineering	34 650	
_	122	Computer Science (Teaching English)	Computer science and intelligent systems	34 650	
7	122	Computer science (teaching in Ukrainian)	Computer Science. Modeling, design and computer graphics (Intelligent augmented reality technologies)	29 400	
	122	Computer Science (Teaching in English)	Computer Science. Modeling, design and computer graphics (Intelligent augmented reality technologies)	34 650	
		Computer engineering (teaching in Ukrainian)	Modern programming, mobile devices and computer games	29 400	
			Applied Computer Engineering (Web Design and Internet Programming)	29 400	
			Applied Computer Engineering (Multimedia Information Technologies and Systems)	29 400	
			Applied Computer Engineering (Internet of Things Information Technology)	29 400	
8	123	Computer Engineering (teaching in English)	Modern programming, mobile devices and computer games	34 650	
			Applied Computer Engineering (Web Design and Internet Programming)	34 650	
			Applied Computer Engineering (Multimedia Information Technologies and Systems)	34 650	
			Applied Computer Engineering (Internet of Things Information Technology)	34 650	
	131	Applied Mechanics (teaching in Ukrainian)	Applied Mechanics (Automated Production Technology)	29 400	
			Applied Mechanics (Engineering of Mechatronic Hydro-Pneumatic Systems)	29 400	
			Applied Mechanics (Computerized Foundry, Artistic and Jewelry Casting)	29 400	
9			Applied Mechanics (Digital Hydraulics, Hydraulic Machines and Hydropneumatic Drives)	29 400	
		Applied Mechanics (Teaching in English)	Applied Mechanics (Computerized Foundry, Artistic and Jewelry Casting)	34 650	
			Applied Mechanics (Digital Hydraulics, Hydraulic Machines and Hydropneumatic Drives)	34 650	
10	132	Materials science (teaching in Ukrainian)	Applied materials science, latest technologies and computer design of materials (Applied materials science and computer engineering of materials)	29 400	
			Applied materials science, new technologies and computer design of materials (New functional materials and nanotechnologies)	29 400	

		Industry engineering (teaching in	Industrial Engineering (Cars and Tractors)	29 400
11	133	Ukrainian)	Industry engineering (Machines and mechanisms of oil and gas industries)	29 400
		Industrial Engineering (Teaching in English)	Industry engineering (Machines and mechanisms of oil and gas industries)	34 650
			Power engineering (Power stations)	29 400
			Power engineering (Electrical systems and networks)	29 400
			Power engineering (Power generation and distribution control systems)	29 400
			Power engineering (Electrical insulation, cable and fiber optics)	29 400
		Power engineering, electrical engineering and electromechanics (teaching in	Power engineering (Energy Management and Energy Efficient Technologies)	29 400
		Ukrainian)	Power engineering (Renewable energy sources)	29 400
			Electromechanics (Electric machines)	29 400
12	141		Electromechanics (Electrical apparatus)	29 400
12	141		Electric drive, mechatronics and robotics	
			(Electromechanical automation systems and	29 400
			electric drive)	
			Electric drive, mechatronics and robotics	20.400
			(Mechatronics and robotics)	29 400
			Power engineering (Power stations)	34 650
			Power engineering (Electrical systems and	
			networks)	<i>34 650</i>
		Power engineering, electrical engineering		
		and electromechanics (teaching in English)	Power engineering (Energy Management and Energy Efficient Technologies)	34 650
			Power engineering (Renewable energy sources)	34 650
13	142	Energy engineering (teaching in Ukrainian)		29 400
14	145	Hydropower (teaching in Ukrainian)	Hydropower (Computer Engineering in Renewable Energy)	29 400
		Hydropower (teaching in English)	Hydropower (Computer Engineering in Renewable Energy)	34 650
15	151	Automation and computer-integrated technologies (teaching in Ukrainian)	Automation and computer-integrated technologies	32 340
16	152	Metrology and information-measuring equipment (teaching in Ukrainian)	Metrology and information-measuring technology	29 400
			Chemical technology and engineering	
	161	Chemical technology and engineering	Oil, gas and solid fuel refining technologies	42 000
17		(teaching in Ukrainian)	Technologies of organic substances, food additives and cosmetics	29 400 34 650 32 340
		Chemical Technology and Engineering (English Teaching)	Oil, gas and solid fuel refining technologies	44 100
18	162	Biotechnology and Bioengineering (teaching in Ukrainian)	Biotechnology and bioengineering	29 400
		Biotechnology and Bioengineering (English teaching)	Biotechnology and bioengineering	34 650
19	171	Electronics (teaching in Ukrainian)	Electronics (Industrial Electronics) Electronics (Biomedical Electronics)	29 400 29 400
		Electronics (teaching English)	Electronics (Biomedical Electronics)	34 650
20	172	Telecommunications and radio engineering (teaching in Ukrainian)	Telecommunications and radio engineering (Network technologies and telecommunications)	29 400
4U		Telecommunications and radio engineering (teaching in English)	Telecommunications and radio engineering (Network technologies and telecommunications)	34 650
21	181	Food technologies (teaching in Ukrainian)	Technologies of fats, fermentation products and winemaking	29 400
22	273	Railway transport (teaching in Ukrainian)	Locomotives and locomotive economy	29 400

23	274	Automobile transport (teaching in Ukrainian)	Automobiles and automotive industry (Automotive industry)	29 400
23	2/4	Automobile transport (teaching in English)	Automobiles and automotive industry (Automotive industry)	34 650

Postgraduate and doctoral studies, training

	- ***8-********************************				
№	Type of training	The cost of training for one year in UAH			
1	Postgraduate Studies (Teaching in English)	69 300			
2	Postgraduate Studies (Teaching in Ukrainian)	61 950			
3	Doctoral studies	78 750			
4	Training (6 months)	52 500			

Thungust

Vice Rector

Gennadiy KHRYPUNOV