Full-time mode of study under Master's programs

1	$\mathcal{N}_{\underline{o}}$	Code	Specialty	Educational program
Sociology (teaching in English) Sociology of economics (teaching in English) Sociology of economic activity			Educational, pedagogical sciences (teaching in English)	
Seconomics (teaching in English) Seconomics (teaching in English) Sociology of economic activity	2	051		Economics
Accounting and taxation (teaching in Ukrainian) Accounting, auditing and taxation			, ,	
Accounting, and taxation Computer engineering (teaching in English) Accounting, auditing and taxation			Accounting and taxation (teaching in	
Software engineering (teaching in English) Software engineering (teaching in English)	4			Accounting, auditing and taxation
Finance, banking, insurance and stock market (teaching in English) Management (teaching in Ukrainian) Management (teaching in English) 7 075 Marketing (teaching in English) 8 076 Business and Trade (teaching in English) Pecology (teaching in Ukrainian) 10 105 Ecology (teaching in Ukrainian) 11 113 Applied Physics and Nanomaterials (taught in English) 12 121 Software engineering (teaching in English) 13 122 Computer science (teaching in English) 14 123 Computer engineering (teaching in English) Power engineering, electrical engineering and electromechanics (teaching in English) 15 141 Power engineering, electrical engineering and electromechanics (teaching in English) 16 145 Renewable energy and hydropower (teaching in Ukrainian) Power engineering (teaching in English) Chemical technology and engineering (tia town of the Chemical technologies of Octamic and Telectronics and Telect	5	072	market (teaching in Ukrainian)	Finance and banking
Management (teaching in English) Business Administration		0,2		_
7	6	073		Administration
8 076 Business and Trade (teaching in English) Business and Trade				
Ecology (teaching in Ukrainian) Engineering ecology (Ecological engineering)	7	075	Marketing (teaching in English)	Marketing
101	8	076	Business and Trade (teaching in English)	Business and Trade
10 105 Applied Physics and Nanomaterials (taught in English) Applied Physics and Nanomaterials for Energy, Medicine, Electronics and Telecommunications 11			Ecology (teaching in Ukrainian)	Engineering ecology (Ecological engineering)
10 105 Applied Physics and Nanomaterials (taught in English) Energy, Medicine, Electronics and Telecommunications 11	9	101	Ecology (teaching in English)	Engineering ecology (Ecological engineering)
11	10	105	_ == -	Energy, Medicine, Electronics and
12 121 Software engineering (teaching in English) Software engineering	11	113	Applied mathematics (teaching in	Intelligent data analysis
121 English Computer Science (teaching in English) Computer Science. Modelling, design and computer graphics	11		English)	Computer and mathematical modelling
122 Computer science (teaching in English) Computer graphics	12	121		Software engineering
Computer engineering (teaching in Ukrainian) Computer engineering (teaching in English) Power engineering, electrical engineering and electromechanics (teaching in Ukrainian) Power engineering, electrical engineering and electromechanics (teaching in Ukrainian) Power engineering, electrical engineering and electromechanics (teaching in English) Power engineering, electrical engineering and electromechanics (teaching in English) Power engineering (Electrical systems and networks) Power engineering (Renewable energy sources) Electromechanics Electric drive, mechatronics and robotics (Mechatronics and robotics) Renewable energy and hydropower (teaching in English) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (il, gas and solid fuel refining technologies) Chemical Technology and Engineering Oil ass and solid fuel refining technologies Oil ass and solid fuel refining technologies	13	122	Computer science (teaching in English)	
141 123 Ukrainian) computer games Computer engineering (teaching in English) Power engineering, electrical engineering and electromechanics (teaching in Ukrainian) Power engineering, electrical engineering and electromechanics (teaching in English) Power engineering, electrical engineering and electromechanics (teaching in English) Power engineering (Electrical systems and networks) Power engineering (Electrical systems and networks) Power engineering (Renewable energy sources) Electromechanics Electric drive, mechatronics and robotics (Mechatronics and robotics) Renewable energy and hydropower (teaching in English) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (iteaching in Ukrainian) Chemical technology and Engineering (iteaching technologies)				Computer science and intelligent systems
Power engineering, electrical engineering and electromechanics (teaching in Ukrainian) Power engineering, electrical engineering and electromechanics (teaching in Ukrainian) Power engineering (Electrical systems and networks)	14	123		
and electromechanics (teaching in Ukrainian) Power engineering, electrical engineering and electromechanics (teaching in English) Power engineering, electrical engineering and electromechanics (teaching in English) Renewable energy and hydropower (teaching in Ukrainian) Renewable energy and hydropower (teaching in English) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and Engineering (Teneural systems and networks) Power engineering (Electrical systems and networks) Power engineering (Electrical systems and networks) Power engineering (Renewable energy sources) Electromechanics Electric drive, mechatronics and robotics (Mechatronics and robotics) Hydropower Chemical technology and engineering Oil, gas and solid fuel refining technologies Technologies of organic substances, food additives and cosmetics Oil gas and solid fuel refining technologies	14			1 2
Power engineering, electrical engineering and electromechanics (teaching in English) Renewable energy and hydropower (teaching in Ukrainian) Renewable energy and hydropower (teaching in English) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (Renewable energy sources) Electromechanics Electric drive, mechatronics and robotics (Mechatronics and robotics) Hydropower Chemical technology and engineering Oil, gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Oil gas and solid fuel refining technologies		141	and electromechanics (teaching in	
15 141 Power engineering, electrical engineering and electromechanics (teaching in English) Renewable energy and hydropower (teaching in Ukrainian) Renewable energy and hydropower (teaching in English) Renewable energy and hydropower (teaching in English) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and Engineering (teaching in English) Chemical technology and Engineering (teaching technologies)				Power engineering (Power stations)
and electromechanics (teaching in English) Renewable energy and hydropower (teaching in Ukrainian) Renewable energy and hydropower (teaching in English) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (teaching in Ukrainian) Chemical technologies of organic substances, food additives and cosmetics Chemical Technology and Engineering Oil and and solid fuel refining technologies Oil and and solid fuel refining technologies	15		Power engineering, electrical engineering and electromechanics (teaching in	
Renewable energy and hydropower (teaching in Ukrainian) Chemical technology and engineering (teaching in Ukrainian) Chemical technologies of organic substances, food additives and cosmetics Chemical Technology and Engineering Oil, gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies Oil gas and solid fuel refining technolog				
Renewable energy and hydropower (teaching in Ukrainian) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and engineering Oil, gas and solid fuel refining technologies Technologies of organic substances, food additives and cosmetics Chemical Technology and Engineering Oil gas and solid fuel refining technologies				Electromechanics
145 (teaching in Ukrainian) Renewable energy and hydropower (teaching in English) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and engineering (teaching in Ukrainian) Technologies of organic substances, food additives and cosmetics Chemical Technology and Engineering Oil gas and solid fuel refining technologies Chemical Technology and Engineering Oil gas and solid fuel refining technologies				*
Renewable energy and hydropower (teaching in English) Chemical technology and engineering (teaching in Ukrainian) Chemical technology and engineering (teaching in Ukrainian) Technologies of organic substances, food additives and cosmetics Chemical Technology and Engineering Oil pas and solid fuel refining technologies Oil pas and solid fuel refining technologies	16	145		Hydropower
Chemical technology and engineering (teaching in Ukrainian) Chemical Technology and Engineering Chemical Technology and Engineering Oil, gas and solid fuel refining technologies Technologies of organic substances, food additives and cosmetics Chemical Technology and Engineering Oil gas and solid fuel refining technologies	10			Hydropower
17 161 (teaching in Ukrainian) Technologies of organic substances, food additives and cosmetics Chemical Technology and Engineering Oil gas and solid fuel refining technologies		161		
161 additives and cosmetics Chemical Technology and Engineering Oil gas and solid fuel refining technologies	17			
ΙΠΙ ΘΑς ΑΝΑ COΠΑ ΤΗΘΙ ΡΟΤΙΝΙΝΟ ΤΟ ΓΝΝΟΙΟΘΊΟς			61 (teaching in Ukrainian)	
				Oil, gas and solid fuel refining technologies

18	162	Biotechnology and Bioengineering (teaching in Ukrainian)	Biotechnology and bioengineering
		Biotechnology and Bioengineering (teaching in English)	Biotechnology and bioengineering
19	171	Electronics (teaching in English)	Electronics (Biomedical electronics)
20	172	Electronic communications and radio engineering (teaching in English)	Network technologies and telecommunications
21	181	Food technologies (teaching in Ukrainian)	Technologies of fats, fermentation products and winemaking
22	185	Oil and gas engineering and technology (teaching in Ukrainian)	Oil and gas production
22		Oil and gas engineering and technology (teaching in English)	Oil and gas production
23	263	Civil protection (teaching in Ukrainian)	Labour safety
23		Civil protection (teaching in English)	Labour safety
24	232	Social security (teaching in English)	Management in the field of social security
25	273	Railway transport (teaching in Ukrainian)	Locomotives and locomotive economy
26	274	Automobile transport (teaching in Ukrainian)	Automobiles and automotive industry (Automotive industry)
20		Automobile transport (teaching in English)	Automobiles and automotive industry (Automotive industry)

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

$\mathcal{N}_{\underline{o}}$	Code	Specialty	Educational program
1	073	Management (teaching in Ukrainian)	Management of Organizations and Administration
		Management (teaching in English)	Business Administration
2	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
3	141	Power engineering, electrical engineering and electromechanics (teaching in Ukrainian)	Power engineering (Electrical systems and networks)
		Power engineering, electrical engineering and electromechanics (teaching in	Power engineering (Electrical systems and networks)
4	145	Renewable energy and hydropower (teaching in Ukrainian)	Hydropower
4		Renewable energy and hydropower (teaching in English)	Hydropower
		Chemical technology and engineering (teaching in Ukrainian)	Chemical technology and engineering
	161		Oil, gas and solid fuel refining technologies
5			Technologies of organic substances, food additives and cosmetics
		Chemical Technology and Engineering (teaching in English)	Oil, gas and solid fuel refining technologies
6	181	Food technologies (teaching in Ukrainian)	Technologies of fats, fermentation products and winemaking
7	185	Oil and gas engineering and technology (teaching in Ukrainian)	Oil and gas production
		Oil and gas engineering and technology (teaching in English)	Oil and gas production
8	273	Railway transport (teaching in Ukrainian)	Locomotives and locomotive economy
9	274	Automobile transport (teaching in Ukrainian)	Automobiles and automotive industry (Automotive industry)
9		Automobile transport (teaching in English)	Automobiles and automotive industry (Automotive industry)