

CURRICULUM admission in 2024

APPROVED by Academic Council Igor Sikorsky Kyiv Polytechnic Institute "20p. Meeting protocol No Head of Academic Council Mykhaylo ILCHENKO Year September October November December 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 2 1 <td< th=""><th colspan="7">Graduation Department Department of Sociology I. Schedule of educational process January February March 19 20 21 22 23 24 25 26 27 28 29 30 31 3 c c K K Image: Colspan="4">Colspan="4"Colspan="4"</th><th colspan="5">32 33 34 35 36 37 38 39 40 41</th><th>С С Д А</th><th colspan="4">41 42 43 44 45 46 47 48 49 50 51 52 C C K K K K K K K K</th></td<>			Graduation Department Department of Sociology I. Schedule of educational process January February March 19 20 21 22 23 24 25 26 27 28 29 30 31 3 c c K K Image: Colspan="4">Colspan="4"Colspan="4"							32 33 34 35 36 37 38 39 40 41					С С Д А	41 42 43 44 45 46 47 48 49 50 51 52 C C K K K K K K K K			
YEAR 1 2	36 4 0 0 0 12 52	e of practic ntific and F	Researc			actice nal Process	4	ester)	Weeks 8			ojects ecution	n of Ma	aster's	IV. C s Thesis	Fraduates assessme Form of graduates a (exam, graduation project) Graduation project	assessment project)	Semester 4	
		D	istribu	tion fo		semester	5)			Num	ber o	fhour	s		Distrib	oution of classroon	n studies hour	s per week	
					ment			its		Classroom studies			es			1 year		2 year	
					assignments		t						1			Ter	ms		
Code	Educational components	Exams	Final tests	Module test	hic a	Home test	abstract	Credits	Total					Self-study	1	2	3	4	
		Exa	Final	lodul	graphic a	Home	Essay, a	ECTS (То	Total	Lectures	Practical	Laboratory	Self-	I	2	5	4	
				2	ation,		Es			н	Lec	Pra	Labo			Number of wee	ks in each term		
					Calculation,										18	18	18	0	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	17	18	19	20	
		1.			educatio ral trainin	nal comp og cycle	onents												
ZO 01.1	Intellectual Property and Patent Science (Module Intellectual Property Law)		1	1				2.0	60	36	24	12		24	2				
ZO 01.2	Intellectual Property and Patent Science (Module Patent Science and Acquisition of Law)							1.0	30	18	12	6		12	1				
ZO 02	Pedagogy of High School		1	1				3.0	90	54	18	36	_	36	3				
ZO 03 ZO 04	Fundamentals of Sustainable Development of Society Leadership and Anti-crisis Management		1	1				2.0	60 90	36 54	18 18	18 36		24 36	2				
ZO 05.1	Practical Foreign Language Course for Scientific Communication. Part 1		2	1			1	3	90	72		72		18	2	2			
ZO 05.2 ZO 06	Practical Foreign Language Course for Scientific Communication. Part 2 Introduction to Analytical Sociology		3	3		1		2.0	60 60	36 36	18	36 18	_	24 24	2		2		
20.00	Together of the cycle of general training	0	7	7	0	1	1		540		108		_	24 198	15	2	2	0	
DO 01	Computer Applying of Cosist Information and Data Visualization	1	V	-	nal traini	ing cycle		5.0	150	E 4	10	26		06	2		1		
PO 01 PO 02	Computer Analysis of Social Information and Data Visualization Theories of Social Behavior in Modern Sociology	1	1	1	1		1		150 120	54 54	18 18	36 36		96 66	3				
PO 03	International Project Grant Activity and Startup Management	3		3					150	54		36		96			3		
PO 04 PO 05	Methods of Multidimensional Analysis in Sociology OSINT Technologies in Sociological Research	2	3	2			2		150 120	54 54	18 18	36 36	_	96 66		3	3		
PO 05	Foresight Methodology in the Analysis and Modeling of Social Processes		2	2		2			120	54		36	_	66		3			
PO 07	R and Python Programming Languages in Statistical Computing	2	2	2	2				120	54		36		66		3	3		
PO 08	Big Data Analysis and Artificial Intelligence		3 Rese	3 arch (scientific)) compone	ent	4.0	120	54	18	36		66			3		
PO 09	Methodology and Methods of Sociological Research in the Digital Age	1		1	1				150	54	18	36	_	96	3				
PO 10 PO 11	Researching and Writing a Master's Thesis Scientific and Research Practice		3	3				3.0	90 360	36 0	18	18	_	54 360			2	x	
PO 12	Execution of Master's Thesis							16.0	480	0			4	180				X	
	Total number of Vocational training cycle TOTAL of NORMATIVE educational components		6 13	10 17	3	1	2		2130 2670						9 24	9	11	0	
			_	_		al compo		09	2070	004	200	570	0 11	000	24	11	15	0	
PV 01	Vocational training cycle (E Elective Educational Component 1 from P-Catalogue	lective ec	lucatio	nal co 2	mponent	s from Int	erfaculty		lty/Dep 150	bartme 54	nt ca 18	alogu 36	_	96		3			
PV 01 PV 02	Elective Educational Component 1 from P-Catalogue	2	2	2					120	54 54		36	_	96 66		3			
PV 03	Elective Educational Component 3 from P-Catalogue		2	2					120	54	18	36		66		3			
PV 04 PV 05	Elective Educational Component 4 from P-Catalogue Elective Educational Component 5 from P-Catalogue	3	2	2					120 150	54 54		36 36		66 96		3	3		
PV 06	Elective Educational Component 6 from P-Catalogue	3		3				5.0	150	54	18	36		96			3		
PV 07	Elective Educational Component 7 from P-Catalogue Total number of Vocational training cycle	3	3 4	3	0	0	0		120 930	54 378		36		66 552	0	12	3	0	
	TOTAL of ELECTIVE educational components	3	4	7	0	0	0	31	930	378	126	252	0 5	552	0	12	9	0	
	TOTAL NUMBER	8	17	24	3	2	3	120	3600				0 2	358	24	23	22	0	
											Exan inal te				2	3	3	0	
										Co	ursev	orks			0	0	0	0	
											rse pi dule	ojects tests	5		0	0	0	0	
									Calcul	ation, g	graph	ic assi	ignm	ents	2	1	0	0	
											ome t	ests stract			1	1	0	0	
								l		LSSC	ys, d£	Sudu			2	1	0	0	

Head of the NMKU-054

(sign)

Pavlo FEDORCHENKO-KUTUIEV

(sign)

Head of the Department KS

(sign)

Pavlo FEDORCHENKO-KUTUIEV