

#### MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

## National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"

# CURRICULUM...

			UKKICUI	_UIVI (2023)		
APPROVED						
by Academic Council	Level	Doctor of Philosophy	Field of Study	05 Social and Behaviour Sciences	Form of study	full-time
Igor Sikorsky Kyiv Polytechnic Institute		-	=	Ociences		(full-time, part-time)
(мeeting protocol № 4 from 03.04.2023)	Speciality	051 Economics			Faculty (Institute)	Faculty of Management and Marketing
Head of Academic Council	Educational	and Scientific programme	Economics		Qualification	Doctor of Philosophy in Economics
Mykhaylo ILCHENKO					Study duration	4 years

Graduation Department Department of International Economics

#### I. Schedule of educational process

AR			Oct	tober				Nove	embe	r	П		Dece	mber	,		,	Janu	ary			Feb	uary	'		M	arch				Αp	oril		Т		Ma	ıy			Ju	ıne				J	uly				Augus	st			Sept	temb	er
×	1	2	3	3	4	5	6	7	8	9	10	1	1 12	2 1:	3 1	4 1	5	16	17	18	19	20	21	22	23	24	25	26	27	7 2	8 2	29 3	30 3	11	32	33	34	35	36	37	38	39	40	41	42	43	4	4	45	46	47	48	49	50	51	52
П											П				-	E F	₹ .	R	R	R	RT	RT	RT											Т						Е	Ε	R	Н	Н	Н	Н	ŀ	1	Н	Н	Н	Н	R	RT	RT	RT
II	ı										Т	T	F	, E	۱ ۱	E	<b>=</b>	R	R	R	RT	RT	RT											T						Е	Е	R	Н	Н	Н	Н	ŀ	1	Н	Н	Н	Н	R	RT	RT	RT
II	I R	R	F	R	R	R	R	R	R	R	R	F	R F	F	R	R F	2	R	R	R	RT	RT	RT	R	R	R	R	R	R	1	R	R	RI	R	R	R	R	R	R	R	R	R	R	R	R	R	F	₹	R	R	R	R	R	RT	RT	RT
IV.	/ R	R	F	R	R	R	R	R	R	R	R		R F	F	R F	R F	2	R	R	R	RT	RT	RT	R	R	R	R	R	R	۱ ۱	R	R	R I	R	R	R	R	R	R	R	R	R	R	R	R	R	F	۲	R	R	R	R	R	RT	RT	RT
Sy	mbo	s:		L	earn	ing p	eriod			Е	Ex	ami	nation	1		F	P	racti	ice			R	Res	earc	h	•	RT	Rep	port				Н	olida	ay																					

## II. Educational component

#### Summary table of time budget (Weeks)

YEAR	Learning period	Examinatio n	Practice	Holiday	Total
-	28	3		9	40
	26	4	2	9	41

Pra	ctice	
Type of practice	Term (Semester)	Weeks
Pedagogic	3	2

Master`s degree

### Plan of Educational process

		Di	stributi	on for	terms (	semest	ers)			Nui	nber o	of hour	s		cla	ssrooi	ution o m stud er wee	lies			
					pur					Cla	ssroo	m stud	ies		1 y	ear	2 y	/ear			
		Exams			ion 8			ţ													
<u>o</u>				+	culat		귫	red		E OC						I ei	Terms				
Code	Educational components		tests	e tes	iic, cal	test	lbstra	ECTS Credits	<u> </u>	classro	s	_	ž	tudy	1	2	3	4			
			Final tests	Module test	Calculation, graphic, calculation and graphic assignment	Home test	Essay, abstract	EC	Total	Total number of classroom studies	Lectures	Practical	Laboratory	Self-study	Nur	nber of weeks in each term		s in			
					Calcul					Tota					13	18	13	18			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
	Cub					ationa			etencies												
ZO 1.1	Philosophical principles of scientific activity. Part 1. Scientific worldview and ethical culture of the scientist	Jecis Io	1	1	ai Scien	IUIIC (FIIII	JSOPHICA	2	60	26	13	13		34	2						
ZO 1.2	Philosophical principles of scientific activity. Part 2. Philosophical gnoseology and epistemology	2					2	4	120	54	18	36		66		3					
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Subject	s for Ga	ining La	anguage	Compete	encies	l .												
ZO 2.1	Foreign Language for Scientists. Part 1. Academic Research		1				1	3	90	39		39		51	3						
ZO 2.2	Foreign Language for Scientists. Part 2. Scientific Communication	2		2				3	90	36		36		54		2					
	•	Su	ubjects fo	or Gaini	ng Deep	Knowle	dge on S	pecialit	ý												
PO 1	World Economics	1		1	1			4	120	26	13	13		94	2						
PO 2	Theory of Economic System Analysis	4		4	4			4	120	36	18	18		84				2			
PO 3	Neoclassical Models of Economic Processes	1		1	1			4	120	26	13	13		94	2		<u> </u>				
PO 4	Change Management and Business Transformation	3		3	3			4	120	26	13	13		94			2				
PO 5	In	Subjec				l Compet	encies o					40		-00							
PO 6	Organization of Scientific and Innovative Activities		2	2	2			4	120 60	54 36	36 18	18 18		66 24		3	<b>-</b>				
PO 7	Current Problems of Higher School Pedagogy		3	2				2	60	36	18	18		60		2	-	-			
_	Pedagogic Practice	6	5	8	5	0	2	36	1080	359	142	217	0	<b>721</b>			Х	<u> </u>			
	TOTAL of NORMATIVE educational components					ational				339	142	217	U	121	9	10	2	2			
	Educational component 1 of the F-Catalog	۷.				auonai	comp			l								г —			
B1	·		2	2	2			4	120	72	36	36		48		4					
B2	Educational component 2 of the F-Catalog		3	3	3			5	150	52	26	26		98			4				
В3	Educational component 3 of the F-Catalog		4	4	4			5	150	72	36	36		78				4			
	TOTAL of ELECTIVE educational components	0	3	3	3			14	420	196	98	98	0	224		4	4	4			
	TOTAL	6	8	11	8	0	2	50	1500	555	240	315	0	945	9	14	6	6			
	-		•			•			•				Exams		2	2	1	1			
												F	inal tes	ts	2	3	2	1			
												Calculat	ion and g	graphing	2	2	2	2			
												н	ome test	ts	-	-					

## III. Research component

	iii. Research compenent	
	Plan of Research work	
Year	Content of Research work	Type of control
1	Choice and substantiation of the topic of own scientific research, determination of the content, terms of performance and volume of scientific works; selection and substantiation of the methodology of own research, review and analysis of existing views and approaches that have developed in modern science in the chosen field. Preparation and publication of a least 1 article (usually a review) in scientific professional publications (domestic or foreign) on the research topic; participation in scientific and practical conferences (seminars) with the publication of abstracts.	Approval of the individual plan of the graduate student's work at the academic council of the institute / faculty, reporting on the progress of the individual graduate student's plan twice a year
	Conducting own research under the guidance of the supervisor, which involves solving research problems through the use of a set of theoretical and empirical methods. Preparation and publication of at least 1 article in scientific professional publications (domestic or foreign) on the research topic; participation in scientific and practical conferences (seminars) with the publication of abstracts.	Reporting on the progress of the individual graduate student's plan twice a year.
3	Analysis and generalization of the obtained results of own scientific research; substantiation of scientific novelty of the obtained results, their theoretical and / or practical significance. Preparation and publication of at least 1 article in scientific professional publications on the research topic; participation in scientific and practical conferences (seminars) with the publication of abstracts.	Reporting on the progress of the individual graduate student's plan twice a year.
4	Registration of scientific achievements of the post-graduate student in the form of the dissertation, summing up concerning completeness of coverage of results of the dissertation in scientific articles according to the current requirements. Implementation of the obtained results and receipt of supporting documents. Submission of documents for preliminary examination of the dissertation. Preparation of a scientific report for final certification (defense of the dissertation).	Reporting on the progress of the individual graduate student's plan twice a year. Providing an opinion on the scientific novelty, theoretical and practical significance of the dissertation results.

Head of the SMCU 051	Serhii VOITKO /
Guarantor of the ESP	/ Serhii VOITKO /
Dean of the Faculty	/ Marina KRAVCHENKO /