

### MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

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

# **CURRICULUM**

(Enrolment 2020)

by Academic Council	Level	PhD	Form of study	full-time
Igor Sikorsky Kyiv Polytechnic Institute				(full-time, part-time)
(Meeting protocol № from 2020)	Speciality	032 History and Archeology	Qualification	PhD
Head of Academic Council	Educational and	d Scientific program	Study duration	4 years
Mykhaylo ILCHENKO		History	Base level	Master degree
	Graduation De Faculties	epartmer Department of History Faculty of Sociology and Law	Educational compor	nent 40 ECTS Credits

																								Sc	he	dule	e of	st	udy	'																							
7	ŧΤ		Oc	tober	•			Nove	embei	r		D	ecen	nber			Jan	uary	'		Feb	oruar	у		М	arch				Apri				M	ay			Ju	ne				July				Aug	just		- 1	Septe	embe	er
5	! F	2	,	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
Г															Е	Е	Е	R	R	RT	R1	RT														П		Е	Ε	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	R	RT	RT	RT
	1												1	ı	Е	E	Е	R	R	RT	RI	RT	-															Е	Е	H	Н	Н	Н	Н	Н	Н	Н	Н	Н	R	RT	RT	RT
ı	ı	R	1	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	RT	RT	RT	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	R	RT	RT	RT
ľ	/ [	R	I	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	RT	RT	RT	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	R	RT	RT	RT
S	/mb	ols:		L	earn	ing p	erio	d		Е	Exa	amin	ation	ı		- 1	Inte	rnsh	ip		R	Re	seard	ch		RT	Rep	ort			Α	Ass	essm	nent		Н	Holid	day															

## I. Educational component

٤	Summar	y table of	time budget (Weeks)						
YEAR	Learning period	Examination	Internship	Holiday	Total				
ı	28	5		9	42				
II	26	5	2	9	42				

inter	nsnip	
Type of Internship	Semester	Weeks
Pedagogic	3	2

### Plan of Educational process

		Dist	ributio (seme	n for te sters)	rms	s		Numb	er of h	nours	
Φ	Educational components		s	ask	test	Credits		Lect	ures/prac lessons	ctical	λ
Code	(academic disciplines, course projects (works), practices, qualification work)	Exams	Final tests	Individual task	Module te	ECTS C	Total	Lectures	Practical	Laboratory	Self-study
1	2	3	4	5	6	7	8	9	10	11	12
	1. Normative										
	Educational disciplines for mastering general scientific (philosophical) competencies										
H 1	Philosophical tenets of scientific activity	2	1	2	1	6	180	31	49		100
	Educational disciplines for	acqui	ring la	ngua	ge coi	mpeter	ncies				
H 2	Foreign language for scientific activity	2	1	1	2	6	180		76		104
Educational disciplines for obtaining in-depth knowledge of the specialty											
H 3	Historical source studies	1		1	1	3	90	26	14		50
H 4	Archival studies of Ukraine	3		3	3	3	90	26	14		50

H 5	Information and communication technologies in historical research	3		3	3	3	90	26	14		50
H 6	Theory and methodology of historical research	4		4	4	3	90	36	18		36
	Educational disciplines for the acquisition of universal competencies of the researcher										
H 7	Management of scientific and innovative activities in humanities	2		2	2	4	120	28	26		66
H 8	Practice in pedagogy		3			2	60				60
	TOTAL of NORMATIVE educational components	7	3	7	7	30	900	173	211		516
	2.	Electi	ive								
B1	Educational component 1 F-Catalog		3	3	3	3	90	14	12		64
B2	Educational component 1 F-Catalog	4		4	4	3,5	105	24	22		59
B3	Educational component 2 F-Catalog	4		4	4	3,5	105	24	22		59
	TOTAL of ELECTIVE educational components		2		2	10	300	62	56		182
	TOTAL	7	5	7	9	40	1200	235	267		698

	II. Scientific component												
YEAR	The content of the graduate student's scientific work	Forms of control (Reporting)											
1st year	review and analysis of existing views and approaches that have been developed in modern science in the chosen field.  Preparation and publication of at least 1 article (usually a review) in scientific professional publications	Approval of the individual plan of the PhD student at the academic council of the institute / faculty, reporting on the progress of the individual plan of the graduate student twice a year.											
2nd year		Reporting on the progress of the individual plan of the PhD student twice a year.											
3rd year	Analysis and generalization of the obtained results of 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 plan of the PhD student twice a year.											
4th year	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	Reporting on the progress of the individual plan of the PhD student twice a year. Providing an opinion on the scientific novelty, theoretical and practical significance of the dissertation results.											

Head of the Scientific and Methodical Board of Speciality 032

/Svitlana KOSTYLEVA /

Guarantor of educational and scientific program "History and Archeology"

/Svitlana KOSTYLEVA /

**Head of the Department of History** 

/Svitlana KOSTYLEVA /