MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute»

APPROVED BY Academic Council of Igor Sikorsky Kyiv Polytechnic Institute (Protocol No. 6 dated «__» _____ 2021) Head of the Academic Council of Igor Sikorsky Kyiv Polytechnic Institute _____ Mykhailo ILCHENKO

Philology

EDUCATIONAL AND SCIENTIFIC PROGRAM

of the third (educational and scientific) level of higher education In specialty 035 Philology Field of knowledge 03 Humanities Qualification: Doctor of Philosophy in Philology

> Becomes effective by the Decree of Rector of Igor Sikorsky Kyiv Polytechnic Institute as of date _____ No. ____

PREAMBLE

DESIGNED by the project group:

Head of the project group:

Larysa TARANENKO, Doctor of Philological Sciences, Professor, Professor of the Department of Theory, Practice and Translation of the English Language

Members of the project group:

Natalya KOSMATSKA, Candidate of Philological Sciences, Associate Professor, Associate Professor of the Department of Theory, Practice and Translation of the French Language

Valentyna MARCHENKO, Candidate of Philological Sciences, Associate Professor, Associate Professor of the Department of Theory, Practice and Translation of the English Language

Lidiya OLIYNYK, Candidate of Philological Sciences, Associate Professor of the Department of Theory, Practice and Translation of the German Language

Heads of the departments:

Natalya KOSMATSKA, Candidate of Philological Sciences, Associate Professor, Associate Professor of the Department of Theory, Practice and Translation of the French Language

Olena LAZEBNA, Candidate of Philological Sciences, Associate Professor, Associate Professor of the Department of Theory, Practice and Translation of the German Language

Larysa TARANENKO, Doctor of Philological Sciences, Professor, Professor of the Department of Theory, Practice and Translation of the English Language

APPROVED BY:

Scientific and Methodical Board of Igor Sikorsky Kyiv Polytechnic Institute In specialty 035 Philology Head of SMCU _____ Larysa TARANENKO (Protocol No. ___dated _____)

Scientific and Methodical Board of Igor Sikorsky Kyiv Polytechnic Institute Head of Methodical Board _____Yurii YAKYMENKO (Protocol No. ___ dated _____)

PROFESSIONAL ASSESSMENT

The Program underwent changes following stakeholders' comments and suggestions based on the results of the public discussion, offered by:

- the research and teaching staff of the Department of Theory, Practice and Translation of the English Language, the Department of Theory, Practice and Translation of the German Language and the Department of Theory, Practice and Translation of the French Language, Faculty of Linguistics, Igor Sikorsky Kyiv Polytechnic Institute;

- the recipients of higher education enrolled in the scientific and educational program in specialty 035 Philology;

- the specialists of the Educational and Methodical department of Igor Sikorsky Kyiv Polytechnic Institute;

- specialists in the field of philology.

The Program was reviewed by the following stakeholders:

Mykhailo BONDAR, Head of the MYVIC SOLUTIONS International Translation Center;

Olga ILCHENKO, Doctor of Philological Sciences, Professor, Head of the Foreign Languages Department, Research and Educational Center of Foreign Languages, National Academy of Sciences of Ukraine;

Miguel-Angel CANDEL MORA, Doctor of Applied Linguistics, Professor, Professor of the Department of Applied Linguistics, Polytechnic University of Valencia, the Kingdom of Spain;

Oleksandr LAHODYNSKY, Doctor of Pedagogical Sciences, Professor, Head of the Foreign Languages Department, Military Diplomatic Academy named after Yevhenii Berezniak;

Ruslana SAVCHUK, Doctor of Philological Sciences, Professor of the Department of Spanish and French Philology, Kyiv National Linguistic University;

Encarnacion Hidalgo TENORIO, PhD in English Linguistics, Professor, Department of English and German, University of Granada, Granada, Spain;

Jolita URBANAVICIENE, Doctor of Humanities, Senior Researcher at the Research Centre of the Standard Language, Institute of the Lithuanian Language, Vilnius, Lithuania.

Recipients of higher education involved in the development of the educational-and-scientific program:

Valeriia GAVRYLENKO, Postgraduate Student of the fourth year of study (group LA-v18f);

Yuliia ZAYCHENKO, Postgraduate Student of the fourth year of study (group LA-18f);

Iryna KRYVENETS, Postgraduate Student of the fourth year of study (group LF-18f);

Kateryna NADTOCHIY, Postgraduate Student of the second year of study (group LN-01f).

The educational-and-scientific program was discussed after receiving all the suggestions from the postgraduate students seeking the degree of Doctor of Philosophy in Philology, graduates of Igor Sikorsky Kyiv Polytechnic Institute postgraduate studies in specialty 035 Philology, as well as representatives of the academic community and employers, and consequently approved by the Department of Theory, Practice and Translation of the English Language (Protocol No. 5 dated 24.11.2021), the Department of Theory, Practice and Translation of the German Language (Protocol No. 4 dated 10.11.2021) and the Department of Theory, Practice and Translation of the French Language (Protocol No. 4 dated 24.11.2021).

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1. DESCRIPTION OF THE EDUCATIONAL-AND-SCIENTIFIC PROGRAM in specialty 035 "Philology"

	1 – General information		
Full title of higher educational institution and institution/faculty	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Faculty of Linguistics		
The degree of higher education and the title of the qualification The official title of the educational program	Degree of higher education – Doctor of Philosophy Qualification – Doctor of Philosophy in Philology Philology		
Type of diploma and scope of the educational program	Doctor of Philosophy degree, unitary <u>Educational component</u> 40 credits, the term of study – 4 years <u>Scientific component</u> involves conducting the research and presenting its results in the form of a dissertation		
Availability of accreditation	Original accreditation		
Level in the national qualifications framework	The level of the national qualifications framework of Ukraine – 8 level QF-EHEA – third cycle EQF-LLL – 8 level		
Prerequisites	Master's degree		
Teaching language(s) The duration of the educational program	Ukrainian / English / German / French Until the next accreditation		
Internet address of the permanent placement of the educational program	http://osvita.kpi.ua/ section "Educational programs", http://fl.kpi.ua, http://ktppam.kpi.ua, http://ktppnm.kpi.ua, http://ktppfm.kpi.ua		

2 – The purpose of the educational program

The purpose of the educational-and-scientific program is to train highly qualified and competitive professionals with the PhD degree in Philology, who are integrated into the European and world scientific and educational community and are capable of independent research, scientific-innovative, organizational-managerial, translation and pedagogical activities in the field of humanities in specialty 035 "Philology" in higher education institutions.

3 -	- Characteristics of the educational program
Subject area	The <i>objects</i> of a Doctor of Philosophy in Philology study and professional activities are the language(s) (in theoretical / practical, synchronic / diachronic, structural-and-functional, lingual pragmatic, communicative-and-cognitive, socio-cultural, psycholinguistic, stylistic and other aspects); literature, genre and style varieties of texts; written and oral communication aimed at providing information in various spheres of economy, science, technology, education, and culture by means of translating texts of various genres into foreign and state languages; intercultural and mass communication in oral and written forms. The <i>objectives</i> of the training are the formation of professional competencies necessary for innovative research activities in the field of philology. <i>Theoretical content</i> of the subject area includes the history of development as well as current state of scientific philological knowledge; theories, concepts and terminology of the philological direction under study. <i>Methods, techniques, technologies and tools</i> : critical analysis, evaluation and synthesis of new and complex ideas in the field of philological sciences; general scientific, philological, statistical methods of language, speech and text research, linguistic and information-and-communication tools, necessary and sufficient for professional and scientific innovative activities.
Orientation of the educational program	The scientifically oriented educational program involves the acquisition of theoretical knowledge, skills, abilities and other competencies sufficient to produce new ideas, solve complex problems within scientific innovative activities in the field of philology, mastering the methodology of scientific and pedagogical activities, and conducting their own research, whose results are of scientific novelty, theoretical and practical value.
The main focus of the educational program and specialization	The main focus of the program is to develop the ability to carry out innovative activities and conduct research in the field of linguistics, translation studies and related research fields, to implement the results of scientific research into research and teaching activities, taking into account national, European and global contexts, to use professionally oriented knowledge while

	teaching in higher education institutions.
Specific features of the program	Integration of professional training within a wide range of modern translation studies (with the emphasis on languages for specific purposes) and linguistic studies in cognitive-and-discursive, communicative pragmatic, sociolinguistic, contrastive and lingual energetic aspects with an access to education and other professional fields. Wide application of international academic mobility and dual scientific leadership with the involvement of foreign experts.
4 – Eligibili	ty of graduates for employment and further training
Eligibility for employment	According to SC003:2008 the graduate has the opportunity to hold primary positions in accordance with the first and second classification groups: 2310.2 Lecturer at a higher education institution, 2320 Teacher at vocational education institution, 2444.1 Researcher (philology, linguistics, translation), 2444.1 Researcher-consultant (philology, linguistics and translation), 2444.1 Philologist-researcher, 2310.1 Professors and associate professors; 2310.2 Other lecturers of universities and higher education institutions, 2444.2 Philologists, linguists, translators and interpreters. The graduate may also work as an expert, consultant and advisor to professional issues in humanitarian education in public and private institutions, executive bodies and local governments, public organizations, etc.
Further training	Continuation of education at the post-doctoral programs. The graduate has the right to obtain additional qualifications in the adult education system.
	5 – Teaching and assessment
Teaching and studying	Training is conducted within the paradigm of problem-oriented approach. Forms of training include lectures, seminars and practical classes in small groups (up to 8 students), independent work with the possibility of consultation with the lecturer, individual classes with the use of information and communication technologies and blended learning (e-learning), online lectures). Information on the objectives, content and program learning outcomes, procedures and assessment criteria within individual educational components is available in the "Electronic Campus" system and on the websites of FL departments.

A		The discussions of intermediary research results are carried out during all the years of study. The last two years of study (for PhD recipients seeking their degree outside postgraduate studies it is the last three years of study) are devoted to preparation for dissertation defense: finalisation a PhD candidate's scientific evidence in the form of a PhD thesis, summarizing how comprehensive the PhD thesis results are presented in scientific articles according to current requirements. Submitting the documents for the PhD thesis preliminary expertise. Preparation for graduation certification (thesis defence).		
Assessment		Assessment of the recipients' program learning outcomes are carried out in accordance with the criteria of the Rating System of assessment, which provides continuous assessment and the end- of-semester examination in the form of presentations, written and oral exams, tests. The presentation of the report on pedagogical practice, reports at scientific and research seminars and conferences, participation in scientific projects and professional publications in journals indexed in scientometric databases are a part of the assessment. Certification of the student on the basis of the individual student's plan completion (twice a year) and the graduation report (public defense of the main provisions of the qualification work) are mandatory.		
	6 – Program competencies			
Integral competency		The ability to solve complex problems in the field of linguistics, literature, translation in the process of professional and research- and-innovation activity, which involves deep rethinking of existing and the creation of new holistic knowledge and / or professional practice.		
		General competencies (GC)		
GC 1	Ability to abstract thinking, analysis and synthesis, generating new ideas.			
GC 2	Ability to search, systematize and critically analyze information from various sources.			
GC 3	Ability to plan and conduct comprehensive research including in interdisciplinary fields that are based on a systematic scientific worldview using modern information and communication technologies.			

GC 4	
	Ability to communicate with the scientific community in Ukrainian and
	foreign (German or English) languages in order to present and discuss the results of scientific work in oral and written forms.
GC 5	
	Awareness of the need and compliance with scientific ethics.
GC 6	Ability to develop and manage research projects, make proposals for research
	funding, registration of intellectual property rights.
GC 7	Ability to participate in the work of national and international research teams.
	Professional competencies (PC)
	Acquiring of profound knowledge in the field of Philology, in particular
PC 1	learning the basic concepts, understanding of theoretical and practical
	problems, history of development and current state of scientific philological
	knowledge, mastering the terminology of the scientific field under study.
	Ability to collect data for philological research, systematize and interpret
PC 2	them including for the implementation of interdisciplinary philological
	research.
	Ability to analyze philological phenomena in terms of fundamental
PC 3	philological principles and knowledge, classical and modern research
	approaches as well as on the basis of appropriate general scientific methods.
	Ability to solve a wide range of problems in the field of Philology that are
PC 4	based on understanding of their nature, influential factors, development
PC 5	trends and usage of theoretical and experimental methods.Ability to perform linguo-creative activities in the field of science and
rt J	innovation.
	Ability to comprehensively analyze linguocognitive and sociocultural
PC 6	processes, to model and predict trends in linguistic, extralinguistic and
	linguistic phenomena.
PC 7	Ability to conduct scientific research in the field of Linguistics with the help
	of system analysis.
PC 8	Ability to innovatively reinterpret and apply methods of other fields of
	knowledge to implement the tasks of interdisciplinary philological research.
PC 9	Ability to do the pre-translation text analysis in order to organize, plan and
	implement a sequence of logical operations to ensure the equivalence and
	adequacy of translation.
PC 10	Ability to use rationally and effectively innovative information technologies
	at different stages of research and translation activities.
PC 11	Ability to operate with conceptual, methodological and factual knowledge on
	theoretical, practical, methodological issues of intercultural communication.

PC 12 Ability to motivate tolerant intercultural interaction within the scope of scientific discussion and academic writing. PC 13 Ability to conduct a fundamental analysis of specific linguistic or literary material using research approaches and methods. PC 14 Ability to use communicative strategies of scientific discourse from the point of intentional, pragmatic and cognitive approaches for the effective implementation of goals in the research. PC 14 Ability to develop logical and methodological foundations of science; create models of scientific doctrine. PC 16 Ability to develop research strategies including self-monitoring and self-assessment strategies and self-improvement research strategies. PC 17 Ability to plan, organize professional, scientific-innovative, translation and teaching activities in particular in situations that require new strategic approaches. PC 18 Ability to plan, organize professional, scientific-innovative, translation and teaching activities in particular in situations that require new strategic approaches. POS 1 Have advanced conceptual and methodological knowledge in philology and at the boundaries of subject areas, as well as to have the research skills sufficient to conduct scientific theoretical and applied research at the level of the latest world achievements, gain new knowledge and/or innovate. POS 2 Freely present and discuss with specialists and non-specialists the results of own original research, scientific and applied problems of philology and relading domestic and foreign scientific journals in a qualified manner.	PC 13 PC 14 PC 15 PC 16 PC 17	 scientific discussion and academic writing. Ability to conduct a fundamental analysis of specific linguistic or literary material using research approaches and methods. Ability to use communicative strategies of scientific discourse from the point of intentional, pragmatic and cognitive approaches for the effective implementation of goals in the research. Ability to develop logical and methodological foundations of science; create models of scientific doctrine. Ability to develop research strategies including self-monitoring and self-assessment strategies and self-improvement research strategies. Ability to improve pedagogical skills, methodological culture, methodological reflection, critical thinking throughout life. Ability to plan, organize professional, scientific-innovative, translation and teaching activities in particular in situations that require new strategic approaches.
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	POS 4	
protessional practice and solve significant theoretical and applied problems		
of philology in compliance with academic ethics and social, economic,		
environmental, and legal aspects.		
POS 5 Organize philological disciplines teaching in accordance with the objectives	POS 5	

	and principles of modern higher education, the requirements for its
	scientific, educational and methodological and regulatory support, use
	various forms of organization, diagnosis, monitoring and evaluation of the
	effectiveness of educational activities.
POS 6	Evaluate the results of cognitive scientific and professional activities and its regulation, build and implement effective strategies for research self-development and professional self-improvement.
POS 7	Apply modern methods and technologies, including information, for the successful and effective implementation of professional activities and
	quality assurance of research in a particular philological field.
POS 8	Develop a structural and semantic algorithm for research and tasks implementation.
POS 9	Use methodological tools of different knowledge areas to implement the tasks of innovative interdisciplinary research.
POS 10	Analyze, compare and classify different areas and schools in linguistics, literary criticism, translation studies.
POS 11	Carry out scientific analysis of language, linguistic, literary and translation material, interpret and structure it taking into account the classical and
	modern methodological principles as well as formulate generalizations on the basis of self-developed data.
POS 12	Use linguistic and communication tools to ensure innovative research.
POS 13	Possess the principles of organization and development of research and innovation projects, epistemological and axiological focus of modern science and society.
POS 14	Choose optimal research approaches and methods for the analysis of specific linguistic, literary or translation material.
POS 15	Abide by the rules of scientific ethics, legal and social norms in the process of professional and scientific-innovative activity.
POS 16	Follow the rules of academic honesty.
POS 17	Analyze complex phenomena of public life on the basis of a systematic scientific worldview, connect general philosophical problems with its solution arising in professional and scientific-innovative activities as well as apply empirical and theoretical methods of cognition.
POS 18	Examine linguocognitive processes to ensure the purpose of innovative scientific research.
POS 19	Practically apply automated translation systems and data processing methods, work with linguistic corpora, lexicographic and information retrieval systems.
POS 20	Present the results of work in the form of completed scientific and research developments (publications, reports, presentations, etc.).

POS 21	Use knowledge of translation studies, linguocognitive, pragmatic, sociocultural and psycholinguistic paradigms to optimize intercultural interaction.		
		the techniques of personal self-development and self-improvement	
POS 22		zation of their potential and further self-realization.	
POS 23		municative strategies of scientific discourse, translation and	
PUS 25		vriting to ensure the continuous development of philological	
		nducting research in close connection with the international	
	scientific co	0	
	8 – Reso	urce provision of the program's implementation	
Staffing		In accordance with the staff requirements for ensuring the educational activities' implementation at the relevant level of HE, approved by Decree of the Cabinet of Ministers of Ukraine No. 1187 dated December 30, 2015, (prevailing) updated by Decree No. 347, May 23, 2018.	
Material-and-technical supplying		In accordance with the technological requirements for material- and-technical supplying of educational activities' implementation at the relevant level of HE, approved by Decree of the Cabinet of Ministers of Ukraine No. 1187 dated December 30, 2015, (prevailing) updated by Decree No. 347, May 23, 2018.	
Informationa	al and	In accordance with the technological requirements for	
methodologi		informational and methodological supplying of educational	
supplying		activities' implementation at the relevant level of HE, approved	
		by Decree of the Cabinet of Ministers of Ukraine No. 1187 dated	
		December 30, 2015, (prevailing) updated by Decree No. 347, May 22, 2018, Use of The Scientific and Technical Library of	
		May 23, 2018. Use of The Scientific and Technical Library of	
		Igor Sikorsky KPI. Use of literature provided by lecturers of the German Academic Exchange Service.	
		9 – Academic Mobility	
National Cre	dit	Possibility to conclude Credit Mobility agreements with other	
Mobility		higher educational institutions of Ukraine, which prepare Doctor	
		of Philosophy in the specialty 035 Philology.	
International Credit		International Credit Mobility is carried out on the basis of	
Mobility		bilateral agreements between the National Technical University	
		of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" and	
		foreign educational institutions-partners:	
		• Agreement on international academic mobility (Erasmus+	
		with the Faculty of Arts of the Catholic University of	

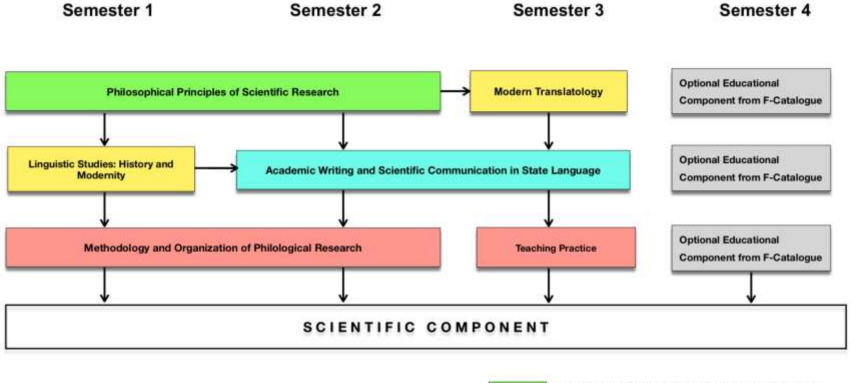
	 Leuven (Leuven, Belgium); Agreement on international academic mobility (Erasmus +) with Polytechnic University of Valencia (Valencia, the Kingdom of Spain); Agreement on international academic mobility (Erasmus+) with the university of Granada (Granada, the Kingdom of Spain); Agreement on international academic mobility (Erasmus+) with Kütahya Dumlupinar University (Kütahya, Turkey); Agreement on international academic mobility (Erasmus+) with Kütahya Dumlupinar University (Kütahya, Turkey); Agreement on international academic mobility (Erasmus+) with the Friedrich Schiller University Jena (Jena, the Federal Republic of Germany); Cooperation agreement with the German Academic Exchange Service / DAAD (the Federal Republic of Germany).
Training of foreign applicants acquiring higher education	It can be conducted in Ukrainian or English, provided that the level for the language of instruction is no less than B2.

2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

		Number	Final		
E/D	Components of the educational program (disciplines, course	of	assessment		
code	projects (works), practices, qualification work)	credits	form		
1	$\begin{array}{c ccccccc} \hline \hline \\ $				
1	COMPULSORY EDUCATIONAL COMPON	U U	+		
Δ	cademic Disciplines Aimed at Achieving General Scie		losophical)		
11	Competencies	nune (1 m	iosopincur)		
	Philosophical Principles of Scientific Research.				
GC1/1	Scientific outlook and ethical culture of a scientist	2	credit		
	Philosophical Principles of Scientific Research.				
GC1/2	Philosophical gnoseology and epistemology	2	exam		
	Philosophical Principles of Scientific Research.				
GC1/3	Philosophical problems of linguistics	2	credit		
	Academic Disciplines Aimed at Gaining Linguisti	c Compete	encies		
	Academic Writing and Scientific Communication in				
GC2	Foreign Language	6	credit, exam		
Ac	ademic Disciplines Aimed at Obtaining Profound Kn	owledge i	n Speciality		
PC1/1	Linguistic Studies: History and Modernity. History of	3			
PC1/1	linguistic doctrines	3	exam		
PC1/2	Linguistic Studies: History and Modernity. Modern	2	ana dit		
PC1/2	paradigms of linguistic studies	2	credit		
PC2	Modern Translatology	5	exam		
Acade	Academic Disciplines Aimed at Achieving Universal Competencies of a Researcher				
PC3/1	Methodology and Organization of Philological	2	credit		
105/1	Research. Methodology of Philological Research	2	cicuit		
	Methodology and Organization of Philological				
PC3/2	Research. Organization of scientific and research	2	credit		
	activity in philology				
PC4	Teaching Practice	2	credit		
	OPTIONAL EDUCATIONAL COMPONE				
OC1	Educational Component from F-Catalogue	4	credit		
OC2	Educational Component from F-Catalogue	4	credit		
OC3			credit		
	Total scope of the compulsory components:		28		
	Total scope of the optional components:		12		
T	DTAL SCOPE OF THE EDUCATIONAL PROGRAM		40		

GC – General Compulsory PC – Professional Compulsory OC – Optional Component

3. STRUCTURAL-AND-LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM



	Academic Disciplines Aimed at Achieving General Scientific (Philosophical) Competencies
	Academic Disciplines Aimed at Gaining Linguistic Competencies
8	Academic Disciplines Aimed at Obtaining Profound Knowledge in Speciality
	Academic Disciplines Almed at Achieving Universal Competencies of a Researcher Optional educational components

4. SCIENTIFIC COMPONENT OF THE EDUCATIONAL PROGRAM

Year of study	PhD candidate's scientific work scope	Form Of Control
1 st year	To justify a candidate's scientific research topic and have it approved; decide on contents, set deadlines and scope of scientific efforts; choose and justify the methodology of a candidate's scientific research; review and analyse existent views and approaches which have been introduced in the modern state of the chosen scientific field. To prepare and submit to and have published at least 1 article on the research topic in academic professional publications (Ukrainian or foreign ones); take part in scientific and research conferences (seminars)	Approval of a PhD's candidate individual plan of research by the Academic Council of an institute/faculty, making a progress report on a PhD's candidate individual plan of research twice a
2 nd year	including publication of abstracts. To conduct an individual scientific research under the supervision of an academic supervisor, i.e. to solve research tasks by applying the complex of theoretical and empirical methods. To prepare and submit to and have published at least 1 article on the research topic in scientific professional publications (Ukrainian or foreign ones); take part in scientific and research conferences (seminars) including publication of abstracts.	year. Making a progress report on a PhD's candidate individual plan of research twice a year.
3 rd year	To analyse and summarise the obtained results of a PhD candidate's scientific research; justify scientific novelty of the results obtained, their theoretical and/or practical value. To prepare and submit to and have published at least 1 article on the research topic in scientific professional publications (Ukrainian or foreign ones); take part in scientific and research conferences (seminars) including publication of abstracts.	Making a progress report on a PhD's candidate individual plan of research twice a year.
4 th year	To finalise a PhD candidate's scientific evidence in the form of a PhD thesis, summarise how comprehensive the PhD thesis results are presented in scientific article according to current	Making a progress report on a PhD's candidate individual plan of

requirements. To implement the results obtained	research twice a
and receive supporting documents. To submit the	year. To provide
documents for the PhD thesis preliminary	a report of
expertise. To prepare scientific speech for	novelty,
graduation certification (thesis defence).	theoretical and
	practical value of
	a PhD thesis
	results.

5. THE FORM OF GRADUATION CERTIFICATION FOR THE RECIPIENTS OF HIGHER EDUCATION

Graduation certification of a recipient of a PhD scientific degree in the field of Philology under the educational and scientific program "Philology" is conducted in the form of a qualifying paper (PhD thesis) public defence. The qualifying paper has to be checked for plagiarism; after the defence it is stored in the repository of the University Scientific and Technical Library to be accessed freely. The certification is conducted openly and publicly. The graduation certification is finalised with the issue of a document of a standard form on conferring a PhD scientific degree and qualification "PhD in Philology" under the educational and scientific program "Philology".

6. MATRIX OF CORRESPONDENCE OF PROGRAM COMPETENCES TO EDUCATIONAL PROGRAM COMPONENTS

	GC1	GC2	PC1	PC 2	PC 3	PC4	Scientific component
GC 1	+						+
GC 2		+		+	+		+
GC 3			+		+		+
GC 4							+
GC 5	+						+
GC 6					+		+
GC 7		+			+		+
PC 1			+		+		+
PC 2		+	+		+		+
PC 3			+				+
PC 4			+				+
PC 5		+			+		+
PC 6			+				+
PC 7	+				+		+
PC 8			+		+		+
PC 9				+			
PC 10				+	+		+
PC 11					+		+
PC 12					+		+
PC 13					+		+
PC 14		+	+		+		+
PC 15					+		+
PC 16	+						+
PC 17						+	
PC 18				+	+	+	

7. MATRIX OF PROVIDING PROGRAM LEARNING OUTCOMES WITH RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	GC1	GC2	PC1	PC 2	PC 3	PC4	Scientific component
POS 1			+		+		+
POS 2		+			+		+
POS 3			+	+	+		+
POS 4	+				+		+
POS 5						+	
POS 6	+				+		+
POS 7				+	+		+
POS 8					+		+
POS 9			+		+		+
POS 10			+	+			+
POS 11			+	+	+		+
POS 12					+		+
POS 13					+		+
POS 14			+	+	+		+
POS 15	+	+					+
POS 16	+						+
POS 17	+					+	+
POS 18			+				+
POS 19				+	+		
POS 20		+		+	+		+
POS 21			+				
POS 22						+	
POS 23		+			+		+