## MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE LVIV POLYTECHNIC NATIONAL UNIVERSITY



### Educational and scientific program

**Computer Sciences** 

the third level of higher education Specialty 122 Computer Sciences

branch of knowledge 12 Information Technologies

Qualification: the Doctor of Philosophy, specialty Computer Sciences

Considered and approved at the meeting of the Academic Council (minutes No 7 12 2023)

### APPROVAL PAGE

educational and scientific program

Higher education level Branch of knowledge Specialty Qualification the third (educational and scientific)

12 Information Technologies

122 Computer Science

the Doctor of Philosophy in Computer
Science

### **APPROVED**

Scientific-Methodical Commission on the specialty 122 Computer Science Minutes No. 2 - 2023 book (23) 2023

Head of SMC on the specialty 122 Computer Science

U.B. Marikutsa 2023

Director of the Institute of Computer Science and Information Technologies

M.O. Medykovskyi

### RECOMMENDED

Head of the Educational ans Methodical Department Tomyuk V.V.

Vice-rector for scientific work

Demydov I.V. (21) Demydov I.V.

Vice-rector for scientific and pedagogical work

Davydchak O.R. «22» \_\_\_\_\_\_ 2023

### RECOMMENDED

University Scientific and Methodical

M.H. Zahorodnii

Council

Minutes № <u>75</u>
«?!» 1 ≥ 2023

Head of the SMC Council

Developed by a working group (specialty 122 Computer Sciences) consisting of:

Head of the working group (guarantor):

Members:

- Doctor of Technical Sciences, Professor, Director of the Institute of Computer Science and Information Technologies Medykovskyi Mykola Oleksandrovych
- Doctor of Technical Sciences, Professor, Head of the Department of Artificial Intelligence System Shakhovska Nataliia Bohdanivna
- Doctor of Technical Sciences, Professor, Head of the Department of Computer-Aided Design Lobur Mykhailo Vasyliovych
- Doctor of Technical Sciences, Professor, Head of the Department of Automated Control Systems Tesliuk Vasyl Mykholayovych
- Candidate of Technical Sciences (Ph.D), Associate Professor, Dean of the second (Master) level of higher education, Institute of Computer Sciences and Information Technologies Marikutsa Uliana Bohdanivna
- Candidate of Technical Sciences (Ph.D), Associate Professor, Head of the Resource Development laboratory EPAM SYSTEMS Hryniov Denys
- Postgraduate student at the Department of Artificial Intelligence System
- student of the group CSM-21

Guarantor

<u>Doctor of Technical Sceinces, Professor Medykovskyi M. O.</u>
(academic degree, academic title, full name, signature)

Implemented by order of the Rector of Lviv Politechnic National University «?9» \_\_\_\_\_(2 \_\_ 2023. № 676 ~ 1 ~ €

Melfund

This educational and scientific program may not be fully or partially reproduced, replicated and distributed without the permission of Lviv Polytechnic National University.

# EDUCATIONAL COMPONENT OF THE EDUCATIONAL AND SCIENTIFIC PROGRAM

1. Profile of the Doctor of Philosophy program in the field F "Information Technologies" in the specialty F3 "Computer Sciences"

ı	1 - General information
1	2.
T-U cf 4b c	Lviv Polytechnic National University
Full name of the	DVIV I dividenme immediate
higher education	*
institution and	
structural unit	Doctor of Philosophy in computer sciences
Full name	
Official name of the	Computer sciences
educational and	
scientific program	Doctor of Philosophy degree, single, 43 ECTS credits of the
Type of diploma and	educational component of the educational and scientific program,
scope of educational	duration of the educational component of the educational and
program	duration of the educational component of the oddeatonal and
	scientific program – 2 years
Cycle/level	NQF of Ukraine – level 8, FQ-EHEA – third cycle,
	EQF-LLL – level 8
Prerequisites	Level of higher education "Master"
Languages	Ukrainian, English
Basic concepts and	The educational and scientific program uses the basic concepts and
their definitions	their definitions in accordance with the Law of Ukraine "On Higher
	Education" dated 01.07.2014 No. 1556-VII, as amended, the Law of
	Ukraine "On Scientific and Scientific and Technical Activity" dated
	26.11.2015 No. 848-VIII, as amended, the Procedure for Training
	Applicants for the Degree of Doctor of Philosophy and Doctor of
	Sciences in Higher Educational Institutions (Scientific Institutions),
	approved by the Resolution of the Cabinet of Ministers dated
	23:03.2016 No. 261 (as amended in 2019). Order No. 394 dated
	28.04.2022 on Approval of the Higher Education Standard in
	Specialty 122 Computer Science for the Third (Educational and
	Scientific) Level of Higher Education.
2 - The	purpose of the educational and scientific program
	Acquiring the ability to produce new ideas, solve complex scientific
	and applied tasks and/or problems in the field of professional and/or
	research and innovation activities in the field of computer science,
	which involves a deep rethinking of existing and the creation of new
	holistic knowledge of professional practice.
	ncteristics of the educational and scientific program
Subject area (field of	Field of knowledge - F "Information Technology"
knowledge, specialty)	Specialty - F3 "Computer Science"
Orientation of the	The educational and scientific program is aimed at relevant aspects of
educational and	the specialty, within which a further scientific and teaching career is
scientific program	possible.

Table continuation

	1 able continuation
1	2
Program features	The educational and scientific program covers a wide range of modern innovative vectors of development of the theory and practice of computer science and information technologies, which forms an updated theoretical and applied basis for conducting scientific research.
4 – Eligibility of gradua	tes of the educational and scientific program for employment and further education
Employment eligibility	Positions of scientific and scientific-pedagogical employees in institutions and higher education institutions, engineering, expert, analytical, etc. positions in IT, research and design departments of enterprises, institutions and organizations.
Further training	The right to obtain a PhD degree and additional qualifications in the
	adult education system.
- 12 M	5 - Teaching and assessment
Teaching and learning	Combination of lectures and practical classes, pedagogical practicum, consulting with a scientific supervisor, scientific and pedagogical community with independent scientific and educational work
Assessment	Exams, tests, ongoing control, oral presentations
A	6 – Competencies
Integral competence (IHT)	The ability to produce innovative ideas, solve complex problems in the field of computer science, apply the methodology of scientific and pedagogical activities, as well as conduct one's own scientific research, the results of which have scientific novelty, theoretical and practical significance.
General competencies (ZK)	ZK01. Ability to solve complex problems of computer science based on a systematic scientific worldview and a general cultural outlook, adhering to the principles of professional ethics and academic integrity.
, k	ZK02. Ability to work in an international context. ZK03. Ability to organize and conduct training sessions, use modern information technologies (work with VNS, Microsoft Teams, Zoom, etc.).
	ZK04. Ability to search, process and analyze information from various sources.  ZK05. Ability to acquire systemic knowledge of modern methods of conducting research in the field of computer science and information technology, as well as in related fields.  ZK06. Ability to abstract thinking, analysis and synthesis.  ZK.07. Mastering the ability to initiate and conduct original scientific research, identify current scientific problems, search for and critically analyze information, produce innovative constructive ideas, and apply non-standard approaches to solving complex and atypical tasks.

	Table continuation
1	2
1 1 1 1 1	FC01. Ability to analyze and evaluate the current state and trends in
Special (professional)	the development of computer science and information technology
competencies (FC)	FC02. Ability to apply modern methodologies, methods and tools of
	experimental and theoretical research in the field of computer science,
	experimental and theoretical research in the field of computer solutions,
	modern digital technologies, databases and other electronic resources
	in scientific and educational activities.
	FC03. Ability to identify, set and solve research scientific and applied
	tasks and/or problems in the field of computer science, evaluate and
	ensure the quality of research performed.
	FC04. Ability to initiate, develop and implement complex innovative
,	projects in the field of computer science and related interdisciplinary
	projects, demonstrate leadership during their implementation.
	FC05. Ability to carry out scientific and pedagogical activities in
*	higher education in the field of computer science
	FC06. The ability to perform original research, achieve scientific
	results that create new knowledge in computer science and related
	interdisciplinary areas and can be published in leading scientific
	journals in computer science and related fields.
Salar Sa	7 - Program learning outcomes
Knowledge (3H)	RN01. Have advanced conceptual and methodological knowledge in
Triowicugo (311)	computer science and at the border of subject areas, as well as
	research skills sufficient to conduct scientific and applied research at
	the level of the latest world achievements in the relevant field, obtain
	new knowledge and/or implement innovations.
· ·	RN02. Ability to demonstrate understanding of the impact of
	technical solutions in a social, economic and societal context;
	RN03. Develop and implement scientific and/or innovative
	engineering projects that provide an opportunity to rethink existing
2	and create new holistic knowledge and/or professional practice and
	and create new nonstic knowledge and/or professionar practice and
	solve significant scientific and technological problems in computer
· · ·	science while adhering to the norms of academic ethics and taking
	into account social, economic, environmental and legal aspects.
	RN04. Ability to demonstrate knowledge and understanding of the
±*	philosophical methodology of scientific knowledge, psychological
	and pedagogical aspects of professional and scientific activity, one's
	own scientific worldview and moral and cultural values.
	RN05. Apply modern tools and technologies for searching,
	processing and analyzing information, in particular, statistical
	methods for analyzing large-scale and/or complex data, specialized
	databases and information systems.
	RN06. Identify current scientific and practical problems in the field
	of computer science, deeply understand the general principles and
	methods of computer science, as well as the methodology of scientific
	research, apply them in one's own research in the field of computer
	science and in teaching practice.
	RN07. Study, generalize and implement computer science
	innovations in the educational process.
I	

1	2
	RN08. Develop and research conceptual, mathematical and computer
	models of processes and systems, effectively use them to obtain new
	knowledge and/or create innovative products in computer science and
	related interdisciplinary areas.
	RN09. Organize and implement the educational process in the field of
,	computer science, its scientific, educational, methodological and
	regulatory support, apply effective methods of teaching academic
	disciplines
	RN10. Plan and carry out experimental and/or theoretical research in
ri e	computer science and related interdisciplinary areas using modern
5	tools, critically analyze the results of their own research and the results
	of other researchers in the context of the entire complex of modern
	The analysis on the machine under study
	knowledge on the problem under study. RN11. Search, evaluate and critically analyze information on the
	current state and development trends, research tools and methods,
	current state and development delias, research tools and mountains,
	scientific and innovative projects in computer science.
Communication	1. To freely present and discuss with specialists and non-specialists the results of research, scientific and applied problems of
(KOM)	the results of research, scientific and applied problems of
	computer sciences in the state and foreign languages
	2. To publish the results of research in scientific publications in
	leading international scientific journals
Autonomy and	1. Ability to independently conduct scientific research and make
responsibility (AiB)	decisions.
	2. Ability to formulate one's own author's conclusions, proposals and
	recommendations.
	3. Ability to realize and bear personal responsibility for the obtained
	research results
8 – Resource pro	ovision for the implementation of the educational program
	100% of scientific and pedagogical workers involved in teaching the
of human resources	cycle of disciplines that provide special (professional) competencies
	of the postgraduate student have scientific degrees and academic titles
Specific characteristics	Use of freely available software for technical support of computer
of logistics support	laboratories Polytochnia
Specific characteristics	Using the virtual learning environment of the Lviv Polytechnic
of information and	National University and the original developments of scientific and
methodological	pedagogical workers
support	
, to the second	9 - Academic mobility
National credit	Based on bilateral agreements between the National University "Lviv
mobility	Polytechnic" and universities of Ukraine
International credit	Within the framework of the EU Erasmus+ program, based on
mobility	bilateral agreements between the National University of Lviv
	Polytechnic and educational institutions of partner countries
Education of foreign	Possible
postgraduate students	

# 3. Distribution of the content of the educational component of the educational and scientific program by groups of components and training cycles

		Postgraduate student workload (credits / %)											
Nº	Training cycles	Required components of the educational component	Elective components of the educational component	Total for the entire period of study									
1.	A cycle of disciplines that form general scientific competencies and universal skills of a researcher	21/49	3/7	24/56									
2.	Cycle of disciplines that form professional competencies	10/23	6/14	16/37									
3.	Cycle of disciplines of free choice of a postgraduate student	<u>-</u>	3/7	3/7									
Tota	of student of study	31/72	12/28	43/100									

## 3. List of components of the educational component of the educational and scientific program

#	Components of the educational component	ECTS	Assessment form
1	2	3	. 4
	1. 1. Mandatory components of the educational	component	
Λο	cycle of disciplines that form general scientific competencies and un	iversal skills of c	a researcher
OK1.1.	Philosophy and methodology of science	3	exain
OK1.2.	Foreign Language for Academic Purposes, Part 1	4	test
OK1.3.	Foreign Language for Academic Purposes, Part 2	4	exam
OK1.4.	Professional pedagogy	3	test
OK1.5.	Academic entrepreneurship	4 · ·	test
OK1.6.	Teaching practice	3	test
Total per cy		21	
	Cycle of disciplines that form professional compe	tencies	
ОК2.1.	Methods of analysis and optimization of complex Al Kaminskyy	4	exam
OK2.2.	Information technologies for managing smart systems ACS Tsmots	3	exam
ОК2.3.	Modern methods of designing intelligent systems CAD Lobur	3	exam
Total per c		10	<u></u>

Table continuation

1 ·	2	3	4
	2. Elective components of the educational co	mponent *	
1 000	ele of disciplines that form general scientific competencies and univ	ersal skills of a	researcher
ВБ1.1	Business foreign language	3	test
ВБ1,2	Psychology of creativity and invention	3	test
ВБ1.3	Scientific project management	3	test
ВБ1.4	Technology of grant applications and patent rights	3	test
ВБ1.5	Rhetoric	3	test
BE1.6	Modern inventions in research activities	3	test
ВБ1.7	Open scientific practices	3	test
BE1.8	Academic integrity and quality of education	. 3	test
ВБ1.9	Methodology of preparation of scientific publications	3	test
ВБ1.10	Quality of higher education (formation of internal quality	3	test
·	assurance systems)	- 3	
Total per cy	1.1.Cycle of disciplines that form professional con		
	T. 1. Cycle of disciplines that for in projessional con	3	exam
ВБ2.1	Information technologies for managing socio-economic and		
	technical systems ACS Tsmots	3	exam
ВБ2.2	Information technologies for data protection CAD Andrushko	3	exam
ВБ2.3	Modern approaches to designing intelligent buildings and		·
	systems CAD Matviykiv	3	exam
ВБ2.4	Designing intelligent systems and devices CAD Andrushchak	3	exam
ВБ2.5	Machine learning technologies AI Vykliuk	3	exam
BE2.6	Modern technologies for signal and image processing ACS Sikora	٦	CAMIT
ВБ2.7	Methods of computational intelligence in smart systems ACS Tsmots	3	exam
ВБ2.8	Methods of forecasting on big data Al Gurbych	3	exam
ВБ2.9	On-line methods of machine learning AI Shakhovska	3	exam
ВБ2.10	Fast machine learning tools for data analysis and forecasting tasks ITPP Tkachenko	3	exam
D-4-1		6	
Total per cy	Disciplines of free choice of the postgraduate stu-		
DEC 1	Disciplines of free choice of the postgraduate student	3	test
ВБ3.1	Discipline of free choice of a postgraduate student VR ACS Tesliuk		
Total per cy	/cle:	3	· .
ΓΟΤΑΙ		43	

4. 4. Matrix of correspondence of program competencies to educational

	co	mp	001	en	ts			-					-											nr	me	DE	DE	ВБ	PE	ВБ
											BE 1.2.	BБ 1.3.	BB 1.4.	BБ 1.5.		B B	B 6	В Б 1		B B 2				2.5.	2.6.	2.7.	2.3.	2.9.	2.1	3.1
	OK	OK	OK	OK 1.4	OK	OK	ОК 2.1	OK	OK 2.3.	ВБ 1.1.					ВБ 1.6.	7	8	9	BБ 1.1 0.	1	рБ 2.2.	ВБ 2.3.	ВБ 2.4.							
IHT	1.1.	1,4,	1.0.	1.16.	1.0.	3.01	2111	•	-		•		•		~~~	•		•		•			•				_			_
3К1										•	•	•	•	•	•	•	•	•								_				_
3102		•	•							•	•	•	•	•		•	•	•												_
313				•		•				•	•	•	•	•	•	•	•	•								_				_
3K4					٠					•		•	•	•	• .	•	•	•	·							ļ			_	_
3K5						-			1		T .									•		•	•	·						_
3К6	$\vdash$					-															•						•			1.
3K7	-							Ī.			<u> </u>		,							•		•		'				•		T.
ФК1	$\vdash$	_	_			$\vdash$	•	•			-									•	•			•			•	,	٠	
ФК2	-		_			T-		-	•			-									•	•	•		•	•		•		L
ФК3	-		_		-			•	-	Ť											•	•	•		•			•		
ФК4	-	_			-	$\vdash$	•		1	_	<u> </u>	1	$\vdash$			_	,			•	Τ.		•	•	•		•	•		
ФК5	-	-		_	-		_		1.			1	1				_			•	•	•		•	•	•	•		•	
ФК6	<del> </del>	:			-	-	-	•	$\vdash$	-	<del> </del>											•		•			•		•	

Умовні позначення: ОКі — обов'язкова дисципліна, ВБі — вибіркова дисципліна, і — номер дисципліни у переліку компонент освітньої складової, ІНТ — інтегральна компетентність, ЗКј — загальна компетентність, ФКј — фахова (спеціальна) компетентність, ј — номер компетентності у переліку компетентностей освітньої складової.

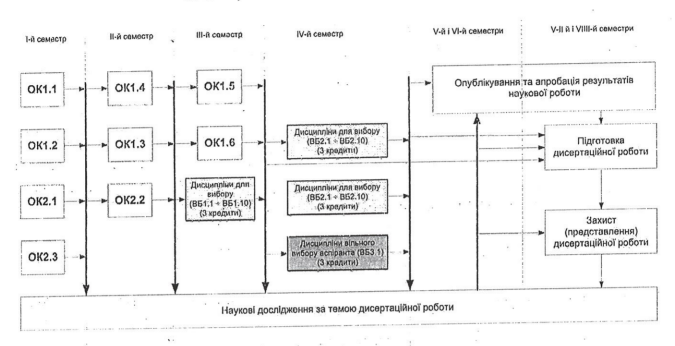
5. Matrix of ensuring program learning outcomes

			ŀ	)V	coi	re	spo	onc	lin	2 C	om	po	ne	nts	01	th	ee	du	ca	tio	nal	CO	m	001	101	11				
,	O K 1	O K 1	O K 1	O K 1 . 4	O K 1	O K 1	O K 2	O K 2	O IC 2 3	B B 1	В Б 1	В Б 1 3	B B 1	B B 1	В Б 1	B B 1 7	B B 1 8	B B 1	B B 1 1	B B 2	B B 2	В Б 2	В Б 2	B B 2	B 5 2	B	B	В Б 2 9	B 5 2 1 0	3
3H1	ŀ-	<u></u>	<u>.</u>	<u> </u>	·	ŀ	<u>.                                    </u>	÷	÷	-	_		-	·	·	<u> </u>	<u> </u>		·	<u> </u>	·	÷	·						·	
	_								-	-				-	-				-	-	-	•	•	,			•	•	•	,
3H2					•			·		L	_								ļ	<u> </u>		-			-	_	-	-	-	+
3113	•				•			•		•	•			•			•	٠	•	•		•	•							L
3114	1.	_			•	•	•	•	٠	•	•			•					•				•	,			•	•		L.
3H5	•		-	•	•	•	•				-	_	•	•	•	· ·					•	•							•	•
УМ1		-			•	• ·	•	•	-	. •	•	-	<del> </del>	•			- 1	-		•					•			•		1
УМ2	<del>  .</del>	-	_			•		-		•	•		_	•	_		•	•	•	•	•	•	•				•	•	•	•
УМ3	+-		-		-	•	-	-	•	•	•			•	_				•	•			•	•			•	•		1
3'M4	┼-		-	-	-		-					-	-	-	•	$\vdash$	<del>                                     </del>	_	-	-		<u> </u>	_	_						1
	<u> </u>	_						ļ	_		-					-	-		-	-	<u> </u>	-	-	-	-	$\vdash$		• .	-	١.
YM5								•		•	·															_		-	_	+-
УМ6		•	•			•	•					•				•										·	L,	_		L
EOM 1	1	•	•.			•	•					•				. •									_	•				_
KOM 2	†	•	• .		-	. •	•			<u> </u>						•				(a. 1)						•	260 ti			
AiB1	-				-	-	-			-	-	-			•	-	-		-			•			•					Γ
AiD2	-			-	-	-					ļ.—	-			-		-	-	-			•		-	•	_				T
	_			_	<u> </u>		_	_		-			-	_	-	-	-	_	-	-	_	•			-	_	_	_		<del> -</del>
AiB3													Ľ						L		L		L	<u></u>	<u></u>				L	Ļ_

**Умовні позначення:** ОКі — обов'язкова дисципліна, ВБі — вибіркова дисципліна, і — номер дисципліни у переліку компонент освітньої складової, ЗНт — програмні результати (знання), УМт — програмні результати (уміння), то номер програмного результату у переліку програмних результатів освітньої складової.

# 6. Структурно-логічна схема освітньо-наукової програми третього (освітньо-наукового) рівня вищої освіти

зі спеціальності F3 «Комп'ютерні науки»



### II. Scientific component of the educational and scientific program

The scientific component of the educational and scientific program involves the postgraduate student conducting his own scientific research under the guidance of one or two scientific supervisors and presenting its results in the form of a dissertation.

The dissertation for the degree of Doctor of Philosophy is an independent, detailed study that proposes a solution to a relevant scientific problem in the specialty F3 "Computer Science", the results of which constitute an original contribution to the body of knowledge in the specialty F3 "Computer Science" and are published in relevant publications.

The scientific component of the educational and scientific program is drawn up in the form of an individual plan of the postgraduate student's scientific work and is an integral part of the postgraduate curriculum.

An integral part of the scientific component of the educational and scientific program of the postgraduate program is the preparation and publication of scientific articles, speeches at scientific conferences, scientific professional seminars, round tables, symposia.

## Research topics in the specialty F3 "Computer Science":

- 1. Development of information technologies and information systems for automated information processing and management.
- 2. Information technologies for analysis and synthesis of structural, information and functional models of automated objects and processes.
- 3. Models and methods of automation of functions and tasks of production and organizational management in conventional and multi-level structures based on the creation and use of new information technologies.

4. Information technologies for the development and implementation of databases and data warehouses, knowledge bases and computer decision support systems in automated systems and networks.

5. Information technologies for the implementation of communication protocols and tools for building universal and specialized computer systems and networks, including education

computerization systems.

6. Information technologies for system analysis, research, development of architecture and methods for building multi-level, territorially distributed computer systems and networks with distributed databases and knowledge, in particular for commercial purposes.

7. Information technologies for effective development of software for computer networks and

distributed data processing systems.

8. Information technologies for developing models and methods for controlling, classifying, encoding and ensuring the reliability of information, as well as for mathematical modeling of errors in data exchange paths in information telecommunication networks.

9. Modeling of subject areas of information systems (analytical, simulation, infological, object-oriented, etc.) based on the creation and application of relevant information

technologies.

10. Development of information search and expert information processing systems for decision-making, as well as knowledge-oriented decision support systems under risk and uncertainty as intelligent information technologies.

11. Information technologies for the construction and implementation of: automated technical diagnostics systems, geoinformation systems for various purposes and computer systems for

electronic business.

12. Information technologies for the development of models, methods and tools for the automation of information search and telecommunication systems, networks and information support for libraries, museums and archives (electronic catalogs, automated workplaces, computer bibliography, automated document import systems, etc.).

13. Development and research of models and methods for assessing the quality and improving the reliability, functional safety and survivability of information and information management systems, as well as information technologies for the creation of guarantee-worthy automated

information processing and management systems for critical applications.

14. Research, development and implementation of Internet technologies for the construction of service-oriented systems, as well as for the organization and implementation of distributed information processing systems.

15. Applied software systems.

- 16. Instrumental software systems and methodology for developing special software.
- 17. Intellectualization of computer and software systems, knowledge engineering.

18. Methods and means of formal specification of tasks, models and problem areas.

19. Methods and means of formal verification, synthesis of models and software of computer systems and networks.

20. Creation and use of abstract and natural languages for controlling calculations.

### IV. Requirements for the existence of a system of internal quality assurance of higher education

Lviv Polytechnic National Universityoperates a system for ensuring the quality of educational activities and the quality of higher education (internal quality assurance system), which provides for the implementation of the following procedures and measures:

• determining the principles and procedures for ensuring the quality of higher education;

· monitoring and periodic review of educational programs;

• annual assessment of higher education applicants, scientific and pedagogical and teaching staff of the higher educational institution and regular publication of the results of such assessments on the official website of the higher educational institution, on information stands and in any other

· ensuring the advanced training of pedagogical, scientific and scientific and pedagogical

staff:

· ensuring the availability of necessary resources for organizing the educational process, including independent work of students, for each educational program;

· ensuring the availability of information systems for effective management of the

educational process;

· ensuring the publicity of information about educational programs, degrees of higher education and qualifications:

· ensuring an effective system for preventing and detecting academic plagiarism in scientific works of employees of higher education institutions and higher education applicants;

· other procedures and measures.

The system for ensuring the quality of educational activities and the quality of higher education by a higher education institution (internal quality assurance system) is assessed by the National Agency for Quality Assurance in Higher Education or by independent institutions for assessing and ensuring the quality of higher education accredited by it for its compliance with the requirements for the system for ensuring the quality of higher education, approved by the National Agency for Quality Assurance in Higher Education, and international standards and recommendations for ensuring the quality of higher education.

## III. Postgraduate student certification

Certification of candidates for the degree of Doctor of Philosophy is carried out by a specialized academic council, permanently operating or established for a one-time defense, on the basis of a public defense of scientific achievements in the form of a dissertation.

A mandatory condition for admission to the defense is the successful completion by the

postgraduate student of his individual curriculum.

Candidates for the degree of Doctor of Philosophy defend dissertations, as a rule, in a permanently operating specialized academic council in the relevant specialty, which operates in the higher educational institution where the postgraduate student was trained. The academic council of the higher educational institution has the right to submit documents to the National Agency for Quality Assurance in Higher Education for accreditation of the specialized academic council established for a one-time defense, or to apply with a corresponding application to another higher educational institution where a permanently operating specialized academic council in the relevant specialty operates.