MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE LVIV POLYTECHNIC NATIONAL UNIVERSITY

«ЗАТВЕРДЖУЮ» Rector of Lviv Polytechnic National University _____/Yurii Bobalo «_____ 2021.

EDUCATIONAL AND SCIENTIFIC PROGRAM

third (educational and scientific) level of higher education in specialty 123. Computer engineering fields of knowledge 12 Information technologies Qualification: Philosophy Doctor degree in Computer Engineering

> Considered and approved by University Academic Board (protocol № _____ in «__» _____ 2021 y.)

Lviv 2021

Developed by the working group in the specialty 123 Computer Engineering in the composition:

Roman Dunets DSc, prof., Head of the Department of Specialized Computer Systems						
Valerii Hlukhov DSc, prof., Department of Computer Engineering; Roman Kochan DSc, prof., Department of Specialized Computer Systems;						
Anatoliy Melnyk DSc, prof., Head of the Department of Computer Engineering;						
Roman Popovych DSc, prof., Department of Specialized Computer Systems						
Ostap Ocherklevych graduate student, Department of Computer Engineering;						
Ivan Opirskyy head of the council of young scientists of Institute of Computer Technologies, Automation and Metrology DSc, prof., Department of Information Security						
Bohdan Rusyn DSc, prof., head of Department № 8 of information technologies of remote sounding Karpenko Physico- Mechanical Institute of the National Academy of Sciences of Ukraine.						

Guarantor _____ DSc, prof., R. Dunets

Approved and put into effect by the Rector's Order of the Lviv Polytechnic National University in «_____ $2021 \text{ y. } \mathbb{N}_{2021}$.

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LETTER OF AGREEMENT

of educational and scientific program

Level of higher education Field of knowledge Specialty Qualification

the third (educational and scientific) 12 Information technologies 123 Computer engineering Philosophy Doctor

APPROVED

Scientific and methodical commission of Head of the educational and methodical specialty 123 Computer engineering

Protocol №_____ in «__» ____ 2021 y.

Head of the SMC of specialty 123 *Computer engineering* _____ A. Melnyk «__» ____ 2021 y.

Director of Institute of Computer Technologies, Automation and Metrology

_____ M, Mykyichuk «__» ____ 2021 y.

AGREED

department

_____V. Sviridov «__» ____ 2021 y.

Vice-Rector for Scientific Research

_____ I. Demydov «__» ____ 2021 y.

Vice-Rector for Graduate Education

_____O. Davydchak «___» _____ 2021 y.

RECOMMENDED

Scientific and methodical commission of University Protocol No_____ in «___» _____ 2021 y. Head of the SMC _____A. Zagorodnij

I. EDUCATIONAL COMPONENT OF THE EDUCATIONAL AND SCIENTIFIC PROGRAM

1 – General information 1 2 Full name of the higher Lviv Polytechnic National University education institution and structural division The full title of the Philosophy Doctor degree in the specialty "Computer qualification in the **Engineering''** original language The official name of the **Computer Engineering** educational program Type of diploma and Diploma of Philosophy Doctor, single, 43 ECTS credits educational scope of the educational component, the term of the educational component of the educational and scientific program 1,5 years program NQF Level 8 (Third cycle of QF-EHEA / EQF Level 8) Cycle/level **Prerequisites** Level of higher education "Master" Language(s) of Ukrainian instruction **Basic concepts and their** The educational and scientific program uses basic concepts and their definitions in accordance with the Law of Ukraine "On Higher definitions Education" from 01.07.2014 p. № 1556-VII with changes and additions, Law of Ukraine "On scientific and scientific and technical activity" from 26.11.2015 p. № 848-VIII with changes and additions, The procedure for the preparation of higher education applicants for the degree of Doctor of Philosophy and Doctor of Science in higher educational institutions (scientific institutions), approved by the Resolution of the Cabinet of Ministers from 23.03.2016 p. № 261, Methodological recommendations for the development of higher education standards approved by the higher education sector of the Scientific and Methodological Council of the Ministry of Education and Science of Ukraine (protocol from 29.03.2016 p. № 3) 2 – The purpose of the educational and scientific program To provide theoretical knowledge and practical abilities and skills for solving complex problems in the field of computer engineering, conducting scientific, research and innovation activities, as well as implementing the obtained results. 3 - Characteristics of the educational and scientific program Subject area (field of Fields of knowledge 12 Information technologies knowledge, specialty) specialty 123. Computer engineering **Orientation of the** The educational and scientific program is based on the fundamental educational program principles of computer engineering and the results of modern scientific research in the field of building computer systems and networks. It is aimed at relevant aspects of the specialty, within the framework of which it deepens the professional scientific worldview and provides a basis for conducting scientific research and further professional and scientific activities.

1. Profile of the Philosophy Doctor program in the specialty "Computer Engineering"

Continuation of Tabl									
1	2								
The main focus of the	Acquiring the necessary research skills for a scientific career, teaching								
educational program	special disciplines in the field of computer engineering and computer								
and specialization	technologies, as well as commercialization of the results of research								
-	activities and technology transfer.								
	Keywords : computer systems, computer networks, specialized								
	computer systems, systems on a chip, networks on a chip, system								
	software, cyber-physical systems, Internet of Things.								
Features of the program	The educational and scientific program covers a wide range of modern								
reatures of the program	innovative vectors of the development of the theory and practice of								
	computer engineering, which forms an updated theoretical and applied								
4 51	basis for conducting scientific research.								
4 - Eb	gibility of graduates of the educational program								
	to employment and further education								
Suitability for	Jobs in scientific research institutes of the National Academy of								
employment	Sciences of Ukraine, universities of the Ministry of Education and								
	Science of Ukraine, scientific centers and high-tech IT companies and								
	enterprises.								
Further education	Scientific program of the fourth (scientific) level of higher education								
	"Doctor of Sciences"								
	5 – Teaching and assessment								
Teaching and learning	A combination of lectures and practical classes, a pedagogical								
	workshop, consulting with a scientific supervisor and a scientific and								
	pedagogical community with independent scientific and educational								
	work.								
Assessment	Written and oral exams, assessments, oral presentations.								
	6 – Programmatic competences								
Integral competence	The ability to solve complex problems in the field of information								
(INT)	technology, computer engineering and computer technology, to								
	produce innovative scientific ideas, to master the methodology of								
	scientific and pedagogical activity, to solve complex problems in the								
	process of innovative research and professional activity, to conduct								
	original scientific research in professional field at the international and								
	national level.								
General competences	1) Basic knowledge and understanding of the philosophical								
(GC)	methodology of cognition, the key principles of professional ethics,								
(00)	the system of moral and cultural values.								
	2) The ability to initiate and conduct original scientific research,								
	identify relevant scientific problems, search for and critically analyze								
	information, produce innovative constructive ideas, and apply non-								
	standard approaches to solving complex and atypical tasks.								
	3) The ability to demonstrate oratory and rhetorical skills when								
	presenting the results of scientific research, to conduct a professional								
	scientific conversation and debate with the wider scientific community								
	and the public in Ukrainian, to form scientific texts in written form, to								
	organize and conduct training sessions, to use progressive information								
	and communication tools.								

1	2
-	4) The ability to present and discuss the results of scientific
	research in English orally and in writing, to read fluently and fully
	understand English-language scientific texts.
	5) Ability to be purposeful and persistent, to self-improve
	throughout life, to be aware of social and moral responsibility for the
	obtained scientific results.
	6) The ability to initiate, substantiate and manage actual scientific
	projects of an innovative nature, to independently conduct scientific
	research, to interact in a team and to show leadership skills in the
	implementation of scientific projects.
Special (professional)	1) Knowledge of modern development trends and the most
competences (SC)	important new scientific achievements in the field of information
	technologies, computer engineering and computer technologies.
	2) Knowledge and understanding of modern scientific theories
	and methods, and the ability to effectively apply them for the analysis
	and synthesis of computer systems and networks of various purposes.
	3) The ability to effectively apply methods of analysis,
	mathematical and simulation modeling, to perform real-life and
	model experiments when conducting scientific research.
	4) The ability to integrate knowledge from other disciplines, apply a
	systematic approach and take into account non-technical aspects when
	solving engineering problems and conducting research.
	5) The ability to develop and implement projects, including own
	research, which provide an opportunity to rethink existing or create
	new knowledge.
	6) The ability to argue the choice of a method for solving a
	specialized problem, critically evaluate the obtained results and
	defend the decisions made.
	7 – Program learning results
Knowledge (KN)	
Kilowieuge (KN)	1) Ability to demonstrate knowledge of modern research methods
	in the field of computer engineering.
	2) Ability to demonstrate in-depth knowledge in the chosen field
	of scientific research.
	3) Ability to demonstrate an understanding of the impact of
	technical solutions in a public, economic and social context.
	4) Ability to demonstrate knowledge and understanding of the
	philosophical methodology of scientific knowledge, psychological
	and pedagogical aspects of professional and scientific activity, own
	scientific outlook and moral and cultural values.
	5) Ability to demonstrate sufficient knowledge of the English
	language, necessary for oral and written presentation of the results of
	scientific research, conducting professional scientific dialogue, full
	understanding of English-language scientific texts.
Skill (SK)	1) Search, analyze and critically evaluate information from
	various sources.
	2) Apply knowledge and understanding to solve problems of
	synthesis and analysis of elements and systems, research and
	modeling of phenomena and processes characteristic of the chosen
	field of scientific research.
	note of scientific resource.

	Continuation of Table
1	2
	3) Combine theory and practice, as well as make decisions and
	develop a strategy for solving scientific and applied problems, taking
	into account universal human values, public, state and industrial
	interests.
	4) Work effectively both individually and as part of a team.
	5) Independently perform experimental studies and apply research
	skills.
	6) Argue the choice of methods for solving a scientific and
	applied problem, critically evaluate the obtained results and defend
	the decisions made.
Communication (COM)	1) Ability to communicate in business, scientific and professional
	language, use different speech styles, communication methods and
	techniques, demonstrate a wide scientific and professional
	vocabulary.
	2) The ability to use modern information and communication
	tools and technologies to ensure effective scientific and professional
	communications.
Autonomy and	1) Ability to adapt to new conditions, make decisions
responsibility (A&R)	independently and initiate original research and innovation complex
	projects.
	2) The ability to realize the need for lifelong learning in order to
	deepen the acquired and acquire new professional knowledge.
	3) The ability to take a responsible approach to the work
	performed and achieve the set goal in compliance with the
	requirements of professional ethics.
<u>8 - I</u>	Resource support for program implementation
Specific characteristics	100% of the teaching staff involved in teaching professionally oriented
of personnel support	disciplines have scientific degrees in their specialty
Specific characteristics	Use of modern equipment and software of leading IT companies, in
of material and technical	particular IBM, Intel, NVidia, ARM, Microsoft, Xilinx, Cypress,
support	Google, HP, Sun, Aldec Active-HDL, MATLAB, Simulink.
Specific characteristics	The use of the virtual learning environment of the Lviv Polytechnic
of informational and	National University and author's developments of the teaching staff.
methodological support	
	9 – Academic mobility
National credit mobility	On the basis of bilateral agreements between Lviv Polytechnic
	National University and technical universities of Ukraine.
International credit	On the basis of bilateral agreements between Lviv Polytechnic
mobility	National University and educational institutions of partner countries.
Education of foreign	Possible.
students of higher	
education	

2. Distribution of the content of the educational component of the educational and scientific program by component groups and training cycles

		The amount	of study load of a graduate stu	udent (credits / %)
Nº i/o	Training cycles	Mandatory components of the educational component	Elective components of the educational component	In total for the entire term teaching
1.	Cycle of disciplines that form general scientific competences and universal skills of the researcher	21/49	3/7	24/56
2.	Cycle of disciplines forming professional competences	10/23	6/14	16/37
3.	Cycle of subjects of free choice of a graduate student	-	3/7	3/7
Tota	al for the entire period of study	31/72	12/28	43/100

3. The structure of the educational component of the educational and scientific

program

Code a/d	Components of the educational component	Number of	Form
1	2	credits	final control
1		3	4
0	1. Mandatory components of the educational comp		1
ř	cle of disciplines that form general scientific competences and universal Philosophy and methodology of science	ľ í	
MK1.1.	A foreign language for academic purposes, part 1	3	examination
MK1.2.		4	test
MK1.3.	A foreign language for academic purposes, part 2	4	examination
MK1.4.	Professional pedagogy	3	test
MK1.6.	Academic entrepreneurship	4	test
MK1.7.	Pedagogical practice	3	test
Total per c	ycle:	21	
	Cycle of disciplines forming professional competence	S	
MK2.1.*	Analytical and numerical research methods	4	examination
MK2.2.*	Research seminar in the field of information technologies (discussion of publications, research in the field, novelties, discoveries, etc.)	3	test
MK2.3.	Research methods in computer engineering	3	test
Total per c		10 (3+3+4)	
	2. Selective components of the educational components		
Сус	cle of disciplines that form general scientific competences and universal	skills of the res	searcher
SC1.1	Business Foreign Language	3	test
SC 1.2	Psychology of creativity and invention	3	test
SC1.3	Management of scientific projects	3	test
SC1.4	Technology of registration of grant applications and patent rights	3	test
SC1.5	Rhetoric	3	test
SC1.6	Modern inventions in research activities	3	test
SC1.7	Open scientific practices	3	test
SC1.8	Academic integrity and quality of education	3	test
SC1.9	Methodology of preparation of scientific publications	3	test
SC1.10	Quality of higher education (formation of internal quality assurance systems)	3	test
Total per c	ycle:	3	
	<i>Cycle of disciplines forming professional competences</i>	**	
SC2.1	Cyber physical systems	3	examination
SC2.2	Quantum information and quantum computers	3	examination
SC2.3	Algebraic structures in information protection	3	examination
SC2.4	Modern nanotechnologies in electronics	3	examination
SC2.5	Internet of Things	3	examination
SC2.6	Design, analysis and synthesis of parallel algorithms	3	examination
SC2.0	Virtual measuring tools	3	examination
SC2.7 SC2.8	Artificial intelligence in cyber-physical systems	3	examination
SC2.8	Elaboration of the results of experimental studies	3	examination
SC2.9 SC2.10	Mathematical and computer modeling in scientific research	3	examination
			examination
Total per c		6(3+3)	
0.00.1	3. Disciplines of the graduate student's free choic	1 1	
SC3.1	Discipline of the graduate student's free choice	3	test
Total per c		3	
TOGETHE	R	43	

Note:

* - the list of disciplines that form professional competences, the disciplines that are common to ESP of related fields and specialties are offered;

** - the list of optional disciplines forming professional competences must contain ten disciplines, from which the graduate student chooses two; *** - a graduate student can choose disciplines taught at Lviv Polytechnic National University or other domestic

(foreign) higher education institutions (scientific institutions) at all levels.

4. Matrix of correspondence of program competencies to educational components

	INT	GC1	GC2	GC3	GC4	GCS	GC6	SC1	SC2	SC3	SC4	SC5	SC6
MK1.1.	•	•				•		•1					
MK1.2.	•				•								
MK1.3.	٠				٠								
MK1.4.	٠			٠									
MK1.6.	•		•				•						
MK1.7.	•			•		•							
MK2.1.	•									٠			٠
MK2.2.	•							•	•		•		
MK2.3.	•								•	٠		٠	
SC1.1.					٠								
SC1.2.		•											
SC1.3.							٠						
SC1.4.				٠									
SC1.5.				٠									
SC1.6.							•						
SC1.7.						•							
SC1.8.		•											
SC1.9.				•									
SC1.10.						٠							
SC2.1.	٠							•	•				
SC2.2.	٠							•	•				
SC2.3.	•							•	•				
SC2.4.	•							٠	•				
SC2.5.	•							٠	•				
SC2.6.	•								•			•	
SC2.7.	•											•	•
SC2.8.	•								•		•		
SC2.9.	•									•			•
SC2.10.	•									•			•

Legend: MKi – mandatory discipline, SCi – selective discipline, i – discipline number in the list of components of the educational component, INT – integral competence, GCj – general competence, SCj – special (professional) competence, j – competency number in the list of competencies of the educational component.

	Ţ	5	e	4	S			8	_	SK5		IIM	M2	R1	R2	R3
	KN1	Ň	N	KN4	KN5	K	K	K3	K4	K	K	Q	Q	8	S.	8
MK1.1.	<u> </u>			•	Ť			•				<u> </u>		~	•	<.
MK1.2.					•							•				
MK1.3.					•							•				
MK1.4.				•									•			•
MK1.6.			•						•					•		
MK1.7.		•								•			•			•
MK2.1.		•									•					
MK2.2.		•					•								•	
MK2.3.	•					•									•	
SC1.1.					•							•				
SC1.2.				•										•		
SC1.3.			•													
SC1.4.				•												
SC1.5.				•								•				
SC1.6.				•												
SC1.7.		•														
SC1.8.				•												•
SC1.9.				•												
SC1.10.				•												٠
SC2.1.	•						•									
SC2.2.		•				•										
SC2.3.		•					•									
SC2.4.		•				•										
SC2.5.	•							•								
SC2.6.		•					•									
SC2.7.	•					•										
SC2.8.	•						•									
SC2.9.	•					•										
SC2.10.		•									•					

5. Matrix of providing program learning outcomes with the relevant components of the educational component

Legend: MKi – mandatory discipline, SCi – selective discipline, i – discipline number in the list of components of the educational component, KNm – program results (knowledge), SKm – program results (skills), COMm – program results (communication), A&Rm – program results (autonomy and responsibility), m – program result number in the list of program results of the educational component.

II. The scientific component of the educational and scientific program

The scientific component of the educational-scientific program involves the post-graduate student conducting his own scientific research under the guidance of one or two academic supervisors and the preparation of its results in the form of a dissertation.

The dissertation for obtaining the degree of Doctor of Philosophy is an independent detailed study that offers a solution to an actual scientific task in the specialty 123. "Computer engineering", the results of which are an original contribution to the sum of knowledge in the specialty 123. "Computer engineering" 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 scientific work of a postgraduate student and is an integral part of the postgraduate curriculum.

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

The conduct of scientific research must be conducted in compliance with the norms of academic integrity - the use of only proven and reliable sources of information in research activities and conscientious reference to them; avoiding falsification or fabrication of information, scientific results with their further use in the dissertation work.

Topics of scientific research in specialty 123. Computer engineering:

- 1. Methods and means of building hardware of cyber-physical systems.
- 2. Methods and means of building software for cyber-physical systems.
- 3. Methods and means of creating computer systems on chip.
- 4. Methods and means of creating effective networks on chip.
- 5. Methods of organizing high-performance computing.
- 6. Methods and means of building Internet of Things hardware.
- 7. Methods and means of building Internet of Things software.
- 8. Methods and means of creating computer systems and networks.
- 9. Methods and means of building effective embedded computer systems.
- 10. Methods and means of building effective information protection structures.
- 11. Methods and means of creating computer systems on non-electronic base.
- 12.Construction methods and means of interaction of structural elements of computer systems.
- 13. Methods and means of designing special processors and supercomputers.

III. Certification of graduate students

Attestation of applicants for higher education with the degree of Doctor of Philosophy is carried out by a specialized academic council, formed 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 graduate student of his individual study plan, as well as the absence of signs of academic plagiarism in dissertation research prepared for defense, monographs, scientific articles in accordance with the Regulations for checking academic plagiarism of students' qualification papers, dissertation papers, materials, submitted for publication in periodical and non-periodical scientific publications of the Lviv Polytechnic.

Candidates of higher education for the degree of Doctor of Philosophy defend theses in a specialized academic council for the relevant specialty, formed for a onetime defense.

In accordance with the Regulations on academic integrity, Lviv Polytechnic National University provides for expert assessment and (or) technical verification (using specialized software) of signs of academic plagiarism in dissertation research, monographs, and scientific articles prepared for defense in accordance with the Verification Regulations for academic plagiarism of students' qualification works, dissertation works, materials submitted for publication in periodical and non-periodical scientific publications of the Lviv Polytechnic.

Ensuring academic integrity at the University is based on the principles of the rule of law; democracy; legality; justice; tolerance; scientific integrity; professionalism; partnerships and mutual assistance; mutual respect and trust; openness and transparency; responsibility.

A graduate student must strengthen the culture of scientific integrity in all types of scientific activity, observing ethical norms. To be aware of the responsibility for the occurrence of danger to an individual, society, economy or ecosystem in general, which may be caused by the application of untested new scientific knowledge. Ensure impeccable honesty and transparency at all stages of scientific research, consider plagiarism, self-plagiarism, fabrication and falsification of data unacceptable.