MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE LVIV POLYTECHNIC NATIONAL UNIVERSITY



EDUCATIONAL-SCIENTIFIC PROGRAM

third (educational and scientific) level of higher education specialty 072 "Finance, banking, insurance, and stock market" field of knowledge 07 Management and administration Qualification: Doctor of Philosophy (Ph.D.) in specialty "Finance, banking, insurance, and stock market"

Developed by the working group of the specialty 072 « Finance, banking, insurance and stock market» in the composition:

Head of the working group (Guarantor):

Vitalii RYSIN

Professor of the Department of Finance

Members:

Ihor ALIEKSIEIEV

Professor of the Department of Finance

Mariia BONDARCHUK

Head of the Department of Finance

Iryna KHOMA

Professor of the Department of Finance

Liudmyla SHKVARCHUK Professor of the Department of Finance

Halvna PARTYN

Professor of the Department of Finance

Pavlo HORYSLAVETS

Associate Professor of the Department of Finance

Andriana MAZUR

Associate Professor of the Department of Finance

Khrystyna DZHURYK

Assistant, Ph.D., alumni of the program

Sviatoslav POKORCHAK

Ph.D. student 1st year, specialty 072 «Finance, banking, insurance

and stock market»

Antonina KURETS

Senior HR manager, PricewaterhouseCoopers LLC

Oleh DEMKIV

Director of the Department of Finance of the Lviv Regional State

Administration, Ph.D.

Sviatoslav MALIBRODA

Head of the Scientific Society of students, postgraduates, doctoral

students, and young scientists of the Institute of Economics and

Management

Head of the working group (Guarantor):

Vitalii RYSIN

Approved and put into force by order of the Rector of Lviv Polytechnic National University date « » 29.05. 2023. No 273-1-10

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LETTER OF AGREEMENT

The educational and scientific program Third (educational and scientific) Level of higher education Field of knowledge 07 Management and administration 072 Finance, banking, insurance and Specialty stock market Qualification Doctor of Philosophy

APPROVED Scientific and Methodological Commission of specialty 072 Finance, banking, insurance, and stomarket Protocol No/ date < Align: compared to the compared to the</th <th>AGREED Head of the Department of Doctoral and Post-graduate Studies ck Olena MUKAN 2023</th>	AGREED Head of the Department of Doctoral and Post-graduate Studies ck Olena MUKAN 2023
Head of the SMC of the specialty 072 Finance, banking, insurance and stock market Mariia BONDARCHUK «» 2023	Vice-rector for scientific work Vice-rector for scientific work
Director of the Institute of Economics and Management Oleh KUZMIN 2023_	Vice-rector for scientific and pedagogical work Oleh DAVYDCHAK 2023_
RECOMMENDED Scientific and methodological council of Lviv Polytechnic Protocol No 68 date (6) 2023	

Head of the SMC

Anatolii ZAHORODNII

I. EDUCATIONAL COMPONENT OF THE EDUCATIONAL-SCIENTIFIC PROGRAM

1. Profile of the educational-scientific program on specialty 072 Finance, banking, insurance, and stock market

a construction of the second second	1 – Загальна інформація / General information
Full name of the institution of higher education and structural unit	Lviv Polytechnic National University Department of Finance
Full title of the qualification in the original language	Doctor of Philosophy in Management and Administration by Specialty of Finance, banking, insurance, and stock market
The official name of the educational and scientific program	Finance, Banking and Insurance
Type of diploma and scope of the educational program	Diploma of Doctor of Philosophy, single, 43 credits ECTS of the educational component, term of an educational component – 2 years
Cycle / level	NFC of Ukraine – 8 th level, QF-EHEA – 3 rd cycle, EQF for LLL - 8 th level
Prerequisites	Master degree
Language (s) of teaching	Ukrainian, English
Basic concepts and their definitions	The educational and scientific program uses the basic concepts and their definitions in accordance with the Law of Ukraine "On Higher Education" of 01.07.2014 № 1556-VII with changes and additions, the Law of Ukraine "On Education" of 05.09.2017 №2145- VIII with changes and additions, the Law of Ukraine "On scientific and scientific and technical activities" of 26.11.2015 № 848-VIII with changes and additions, the Procedure for training applicants for higher education degree of Doctor of Philosophy and Doctor of Science in higher education institutions (scientific institutions), approved by the Resolution of the Cabinet of Ministers dated 23.03.2016 № 261 with changes and additions, the Procedure for conducting an experiment in awarding the degree of Doctor of Philosophy, approved by the Resolution of the Cabinet of Ministers of Ukraine dated 06.03.2019 №167, Guidelines for developing standards of higher education, approved by the Order of the Ministry of Education and Science of Ukraine dated 01.06.2017 №600 with changes and additions

	2 – Purpose of the program
	The purpose of the program is to train a highly qualified specialist in the field of knowledge 07 "Management and Administration" in specialty 072 "Finance banking, insurance, and stock market" by forming and developing program competencies needed to solve complex problems in the field of professional and innovative activities, developing universal skills of the researcher, sufficient to conduct and successfully complete the original research in finance, banking and insurance.
	3 - Characteristic of the program
Subject area	field of knowledge 07 Management and administration specialty 072 Finance, banking, insurance, and stock market
Orientation of the educational-scientific program	The program focused on deepening the professional scientific worldview an developing skills for research and further professional activity.
Features of the program	The program covers a wide range of modern innovative vectors of development of the theory and practice of finance, banking and insurance, which forms a updated theoretical and applied basis for research.
4 –Si	uitability of graduates for employment and further education
Suitability for employment	Research and teaching activities, administrative activities in public and private institutions of higher education, research and development institutions management activities in the business sector
Further education	Opportunity to continue education for the degree of Doctor of Sciences in specialty 072 Finance, banking, insurance, and stock market or other related (related) specialties in the field of knowledge 07 Management and Administration
	5 – Teaching and assessment
Teaching and learning	Teaching and learning are carried out on the basis of problem-oriented approace in the form of lectures, seminars, practical classes, individual work, consultation with teachers, acquaintance with scientific works in scientific and metric bases. In the process of learning modern information technologies of distance learning are used, free access to electronic resources is provided. Training under the program involves the promotion of academic mobility and internships for applicants.
Assessment	Assessment for all types of classroom and extracurricular educational activities it the form of intermediate and / or final (semester) control

	6 – Program competencies
Integral competence	Ability to produce innovative scientific ideas, solve complex problems in the process of innovation, research and professional activities, to conduct original research in the field of finance, banking and insurance at the international and national levels
General competences	GC1. Initiation, planning, implementation and adjustment of a consistent process of thorough research with due academic integrity GC 2. Mastering general scientific (philosophical) competencies aimed at forming a systematic scientific worldview, professional ethics and general cultural outlook; application of modern information technologies in scientific activity (work with NMBD, automatic formation of references to literature sources) GC 3. Innovation, a high degree of independence, academic and professional integrity, constant commitment to the development of new ideas or processes in the advanced contexts of professional and scientific activities. GC 4. Free communication on issues related to the field of scientific and expert knowledge, with colleagues, the wider scientific community, society as a whole. GC 5. Acquisition of language competencies sufficient for presentation and discussion of the results of their scientific work in a foreign language in oral and written form, as well as for full understanding of foreign scientific texts in the relevant specialty, application of modern information technologies (presentation of scientific results). GC 6. Critical analysis, evaluation and synthesis of new and complex ideas. GC 7. Ability for continuous self-development and self-improvement
Special (professional) competencies	FC1. Specialized skills and techniques needed to solve significant problems in finance, banking, insurance, and stock market, science and / or innovation, expanding and reassessing existing knowledge and professional practice. FC2. Application of analytical research methods to study the financial condition of enterprises and financial institutions, forecasting the likelihood of problematic situations in their activities. FC3. Management of financial resources of financial market entities; risk assessment of banks, insurance companies and other non-banking institutions in conditions of economic instability FC4. Acquisition of universal skills of the researcher, in particular oral and written presentation of results of own research in Ukrainian, management of scientific projects and / or drawing up of offers concerning financing of scientific research, registration of the intellectual property rights, application of modern information technologies FC5. Thorough mastering of skills of modeling of financial decisions in the conditions of uncertainty at occurrence of various financial and economic situations with unpredictable dynamics of financial results on the basis of application of economic and mathematical methods and models; skills of rational selection of effective financial decisions obtained in the process of modeling, which would be subject to the criteria of

	optimality and would be achieved by strictly effective financial transactions.
	FC6. The ability to choose the methods necessary to achieve the goal of the study
	FC7. Acquisition of universal skills of the researcher, in particular, the organization and carrying out of educational employment, application of modern information technologies (work with the Virtual educational environment, Microsoft Teams, Zoom, etc.).
	7 -Program learning outcomes
Knowledge	PLO 1. Demonstrate conceptual and methodological knowledge in the field of management and administration. PLO 2. Know the works of leading foreign scientists, scientific schools, and fundamental works in the field of research. PLO 3. Know the state language and at least one of the foreign languages at a professional level
Skills	PLO 4. Apply specialized skills and techniques needed to solve significant problems in finance, banking, insurance, and stock market, science and/or innovation, expanding and re-evaluating existing knowledge and professional practice PLO 5. Carry out planning, implementation, and adjustment of the consistent process of thorough scientific research with observance of proper academic integrity. PLO 6. Critically analyze, evaluate and synthesize new and complex ideas. PLO 7. Demonstrate skills of independent research, flexible thinking, openness to new knowledge, evaluate the results of autonomous work, and be responsible for personal professional development and training of others PLO 8. Develop projects in the field of finance, banking, insurance, and stock market, manage them and search for partners for the implementation. PLO 9. Use a wide range of economic and mathematical methods and models in modeling financial decisions in conditions of uncertainty; optimize financial decisions using such methods and models PLO 10. To be able to carry out teaching activities in higher education institutions.
Communication	PLO 11. To communicate freely on issues related to the field of scientific and expert knowledge, with colleagues, the wider scientific community, society as a whole PLO 12. Use academic Ukrainian and foreign languages in professional activities and research
Autonomy and responsibility	PLO 13. Demonstrate innovation, a high degree of independence, academic and professional integrity, constant commitment to the development of new ideas or processes in the advanced contexts of professional and scientific activities PLO 14. To be able to continuous self-development and self-improvement

8 – Resou	arce support for the implementation of the program								
Specific characteristics of staffing The scientific and pedagogical workers involved in the implementation of the program are employees of the university, have a scientific degree and academic title, a confirmed level of academic and professions qualification.									
Specific characteristics of technical support	Material and technical support of the educational process meets the requirements and needs for lectures and practical classes, in particular in remote mode. There are local networks with Internet access and the necessary social infrastructure.								
Specific characteristics of information and methodological support	Electronic educational and methodical complexes of disciplines are placed in the virtual educational environment of the Lviv Polytechnic National University. The availability of teaching materials for compulsory and elective courses is 100 percent. MS Office 365, MS Project, Diamond FMS application packages are used.								
	9 –Academic mobility								
National academic mobility	On the basis of bilateral agreements between Lviv Polytechnic National University and educational institutions								
International academic mobility	Within the framework of international programs on the basis of bilateral agreements between Lviv Polytechnic National University and educational institutions of partner countries								
Foreign postgraduate students study	Possible								

2. Distribution of the content of the program's educational component by groups of components and cycles of study

		Volume of study load (ECTS credits/%)								
No	Cycle of study	Compulsory components	Elective components	Total for the entire period of study						
1.	A cycle of courses that form general scientific competencies and universal skills of a researcher	21/49	3/7	24/56						
2.	A cycle of courses that form professional competencies	10/23	6/14	16/37						
3.	Cycle of courses of free choice	-	3/7	3/7						
Tota	al for the entire period of study	31/72	12/28	43/100						

3. List of courses of the educational component of the program

Code	Компоненти освітньої складової / Components	Кількість кредитів / ECTS credits	Форма підсумк. контролю /Form of final		
			control		
1	2	3	4		
	1. Обов'язкові компоненти освітньої складової / Соп	npulsory compo	onents		
Цикл да	исциплін, що формують загальнонаукові компетентносп				
дослідн	ика / Cycle of courses that form general scientific competend	cies and univers	al skills of a		
1	researcher				
ОК1.1.	Філософія і методологія науки / Philosophy and	3	екзамен /		
	Methodology of Science		exam		
OK1.2.	Іноземна мова для академічних цілей, частина 1 /	4	залік / current		
	English Language For Academic Purposes, part 1		control		
OK1.3.	Іноземна мова для академічних цілей, частина 2 /	4	екзамен /		
	English Language For Academic Purposes, part 2		exam		
OK1.4.	Професійна педагогіка / Professional Pedagogy	3	залік / current		
OIC1 C			control		
OK1.5.	Академічне підприємництво / Academic	4	залік / current		
OKL	Entrepreneurship		control		
ОК1.6.	Педагогічна практика / Pedagogical Internship	3	залік / current control		
Всього за ц	икл / Total per cycle:	21			

Цикл дис	сциплін, що формують фахові компетентності / Cycle of c competencies	courses that for	m professional
ОК2.1.	Моделювання фінансових рішень в умовах невизначеності / Modeling of Financial Decisions in Terms of Uncertainty	4	екзамен / ехат
OK2.2.	Дослідницький семінар у галузі фінансів, банківської справи та страхування / Research Seminar in Finance, Banking and Insurance	3	залік / currer control
ОК2.3.	Трансформація функцій регуляторів фінансового ринку / Transformation of Functions of Financial Market Regulators	3	залік / currer control
Всього за	цикл / Total per cycle:	10	
Всього / Т	otal:	31	
	2. Вибіркові компоненти освітньої складової** / Е	lective compor	ients
	л дисциплін, що формують загальнонаукові компетентнос ника / Cycle of courses that form general scientific competenc researcher		
ВБ1.1	Ділова іноземна мова / Business Foreign Language	3	залік / currer control
ВБ1.2	Психологія творчості та винахідництва / Psychology of Creativity and Invention	3	залік / currer control
ВБ1.3	Управління науковими проектами / Management of Scientific Projects	3	залік / curre control
ВБ1.4	Технологія оформлення грантових заявок та патентних прав / Technology of Processing Grant Applications and Patents	3	залік / currer control
ВБ1.5	Риторика / Rhetoric	3	залік / currer control
ВБ1.6	Сучасна інвентика у науково-дослідній діяльності / Modern Inventory in Research Activities	3	залік / curre control
ВБ1.7	Відкриті наукові практики / Open Scientific Practices	3	залік / curre control
ВБ1.8	Академічна доброчесність і якість освіти / Academic Integrity and Quality of Education	3	залік / curre control
ВБ1.9	Методологія підготовки наукових публікацій / Methodology of Preparation of Scientific Publications	3	залік / curre control
ВБ1.10	Якість вищої освіти (формування внутрішніх систем забезпечення якості) / Quality of Higher Education (Formation of Internal Quality Assurance Systems)	3	залік / curre control
Всього за	цикл / Total per cycle:	3	
Цикл дис	циплін, що формують фахові компетентності */ Cycle of competencies	courses that fo	rm professiona
ВБ2.1	Дослідження стану фінансів підприємств і проблеми їх санації / Investigation of Enterprises Finance and the Problems of their Sanation	3	екзамен / ехат
ВБ2.2	Світові тенденції трансформації фінансово- кредитних систем / Global Trends in Financial and Credit Systems Transformation	3	екзамен / ехат

ВБ2.3	Методологія стратегічного фінансового контролінгу	3	екзамен /
	/ Methodology of Strategic Financial Controlling		exam
ВБ2.4	Тенденції та проблеми розвитку державного	3	екзамен /
	фінансового контролю / Trends and Problems of State		exam
	Financial Control Development		
ВБ2.5	Дослідження тенденцій розвитку світового	3	екзамен /
	фінансового ринку / Trends in Financial Services		exam
	Market Development		
ВБ2.6	Науковий семінар «Теорія і практика проведення	3	екзамен /
	фінансових реформ» / Scientific Workshop "Theory		exam
	and Practice of Financial Reforms"		
ВБ2.7	Ризики в системі державних фінансів / Risks in the	3	екзамен /
	System of Public Finances		exam
ВБ2.8	Сучасні тенденції розвитку небанківських	3	екзамен /
	фінансових установ / Modern Trends of Non-Bank		exam
	Institutions Development		
ВБ2.9	Платіжні системи та платіжна інфраструктура /	3	екзамен /
	Payment systems and payment infrastructure		exam
ВБ2.10	Фінтех / FinTech	3	екзамен /
			exam
	Всього за цикл / Total per cycle	6	
3.	Дисципліни за вільним вибором аспіранта**/ Cycle of	courses of free	choice
ВБ3.1	Дисципліна вільного вибору аспіранта / Course of free	3	залік / current
	choice		control
	цикл / Total per cycle:	3	
Всього / То		12	
PA3OM / A	ALL	43	

^{* -} from the list of courses that form professional competencies, the student chooses two;

** - the student has the opportunity to choose courses taught at the Lviv Polytechnic National University or other domestic (foreign) HEI (scientific institutions) at all levels.

Matrix of correspondence of program competencies to educational components 4.

BE 3.1															
BB 2.10	+											+	+		
BE 5.9	+								1000	+				+	
BE 2.8	+											+			
BB 2.7	+										+				
BE 5.6	+								+						
BE 2.5	+									+			+		
BP 7.4	+			120					+						
BE 2.3	+		-237					77-17			+				
BE 2.2	+								+						
BE 2.1	+									+					
BE 1.10	+														+
BE 1.9	+					+						+			
BE 1.8	+		+												
7.1 38	+			+											
BP 1.6	+	+													
BE 1.5	+				+										
BE 1.4	+			ALTER CONTROL								+	163		
BE 1.3	+			+											
BE 1.2	+							+							
BE 1'1	+					+									
OK 7'3	+								+		+				
OK 5.2	+								+		+			+	
OK 5.1	+									+			+		
OK 1'9	+				+										+
OK 1'2	+			+			+					+	-		
OK 1.4	+							+							+
OK 1'3	+					+									
OK 1.2	+					+									
OK 1'1	+	+	+											+	
	INT	GC1	GC2	GC3	GC4	GCS	9 2 9	GC7	FC1	FC2	FC3	FC4	FC5	FC6	FC7

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

	_	_	_	_		_	_	_	Т	_	_	_	_	
1.£ aa								2.		1.7		1.3		
BB 5.10									+					
BB 2.9								+						
BE 2.8								+						
BB 2.7				+										
BE 5.6	150			+										
BE 5.5								+						
BE 2.4	+			+										
BE 5.3	+													
BB 2.2		1007		+				+						
BE 2.1				+				+						
BE 1'10										+				
BE 1.9		+				+	31-13 31-13							
BE 1.8					+									
L.1 aa							+							
BE 1.6	+													
85 1.5											+			
BE 1.4													+	
BE 1.3					+									
BE 1.2														+
BE 1.1			+									+		
OK 7.3							+		+					
OK 5.2	+			+			+	+						
OK 5'1				+					+					
OK 1.6										+	+			
OK 1.5						+					+		+	
OK 1.4										+		+		+
OK 1.3			+									+		
OK 1.2			+									+	2.500000	
OK 1'1	+	+			+									
	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	PLO 11	PLO 12	PLO 13	PLO 14

II. Scientific component of the educational-scientific program

The scientific component of the program involves the graduate student's own research under the guidance of one or two supervisors and the registration of its results in the form of a dissertation.

The dissertation for the degree of Doctor of Philosophy is an independent detailed research that offers the solution of a topical scientific and applied problem in the specialty 072 " Finance, banking, insurance, and stock market ", the results of which are characterized by scientific novelty and practical value and published in relevant publications.

The scientific component of the program is made out in the form of the individual plan of scientific work of the postgraduate student and is an integral part of the curriculum of postgraduate study.

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

Subjects of scientific research by specialty 072 "Finance, banking, insurance, and stock market "

- 1. Digitalization (digitalization) in the financial system
- 2. Financial support of united territorial communities
- 3. Incoming tax flows of local budgets
- 4. Balancing in the field of pension provision
- 5. Financial support for the development of production units of industrial enterprises
- 6. Financial and credit aspects of innovative development of production and economic structures
- 7. Problems of taxation of non-bank financial institutions
- 8. Problems of management of capitalization processes in the conditions of innovative development of enterprises
- 9. Financial support for the innovative development of enterprises
- 10. Diagnosing tax and budget interaction in modern conditions
- 11. European experience of tax incentives for innovation
- 12. Organizational and economic mechanism for managing the rehabilitation of finances of enterprises, institutions and organizations
- 13. Construction of reorganization strategy in banking institutions
- 14. Development of the concept of management of rehabilitation of insurance companies.
- 15. Development of scientific and methodological tools for evaluation and analysis of activities financial market regulators in terms of their rehabilitation
- 16. Creation of industrial and financial groups in Ukraine as a tool for the rehabilitation of enterprises, banks and insurance companies
- 17. Improving methods of crisis management of enterprises, banks and insurance organizations
- 18. Improving the management of the formation and use of financial resources of entities management
- 19. Features of the organization of anti-crisis financial management at the enterprises
- 20. Financial controlling as a financial management system of the enterprise
- 21. Diagnosis of the state of economic security with the use of multicriteria optimization of financial and economic indicators
- 22. Formation of a system of revaluation of the strategy of financial management of the enterprise in the conditions of uncertainty
- 23. Restructuring of the financial system of unstable production and economic structures on the basis of transformation of the mechanism of formation of financial resources
- 24. Ensuring systematic control of the economic security of enterprises in market conditions with the search for ways to neutralize financial risks
- 25. Prevention of business conflicts in the process of development and implementation of subsystems

anti-crisis enterprise management with elements of optimal modeling financial decisions

- 26. Management of financial flows in the context of globalization of financial markets
- 27. Assessment of the provision of economic entities with financial services
- 28. Current trends in the national insurance market
- 29. Evaluation of economic efficiency of investment risk insurance
- 30. Problems of ensuring the financial stability of insurance companies in a crisis
- 31. Financial support for the strategic development of enterprises in the context of internationalization
- 32. Financial strategies for the internationalization of enterprises
- 33. Monetary regulation of economic development
- 34. Forecasting the financial flows of economic entities
- 35. Determining the strategic financial position of insurance companies
- 36. Directions of development of financial intermediation in the conditions of internationalization
- 37. International capital migration
- 38. Study of globalization processes in the banking sector
- 39. Management of financial resources of territorial communities
- 40. Management of financial development of regions
- 41. Research of financial independence of territorial communities
- 42. Value added as an object of analysis of tax reporting of enterprises
- 43. Forecasting tax revenues to the budget in terms of changes in tax legislation
- 44. Choosing the optimal taxation system for small businesses
- 45. Financial regulation of investment activities of enterprises under concession
- 46. Economic efficiency of investment activities of corporate structures
- 47. Cost management of enterprises
- 48. Fiscal decentralization and municipal debt policy
- 49. Study of transparency of public finances and public confidence in them
- 50. Development of the financial mechanism of public-private partnership in Ukraine
- 51. Improving the process of local budget planning
- 52. Fiscal and debt policy of Ukrainian municipalities
- 53. Working capital as a source of financial security for businesses
- 54. The impact of current assets on the efficiency of financial and economic activities of enterprises
- 55. Features of financial outsourcing management in modern economic conditions
- 56. Development of outsourcing activities by insurance companies of Ukraine
- 57. International tax competition in the field of stimulating innovation enterprises.
- 58. Development of tax incentives for innovative activities of enterprises in the conditions of European integration.
- 59. Cash flow management of the enterprise and evaluation of its efficiency
- 60. Formation of a system of control over the processes of raising funds in enterprises
- 61. The use of budgeting and budget control in the process of raising funds for the enterprise
- 62. World experience of financial support of industrial restructuring of enterprises
- 63. Tax incentives for financial support of industrial restructuring or enterprises
- 64. Financing the stage of scientific and technical preparation of production
- 65. Financial innovations in society and enterprises; financial principles of innovative development of the enterprise
- 66. Capitalization processes in terms of innovative development of enterprises
- 67. Formation of sources of financial resources to cover the costs of motivating entities creative activity.
- 68. Risk management mechanisms on the stock market.
- 69. Development of digital payment technologies.
- 70. Regulation of circulation of digital financial instruments.

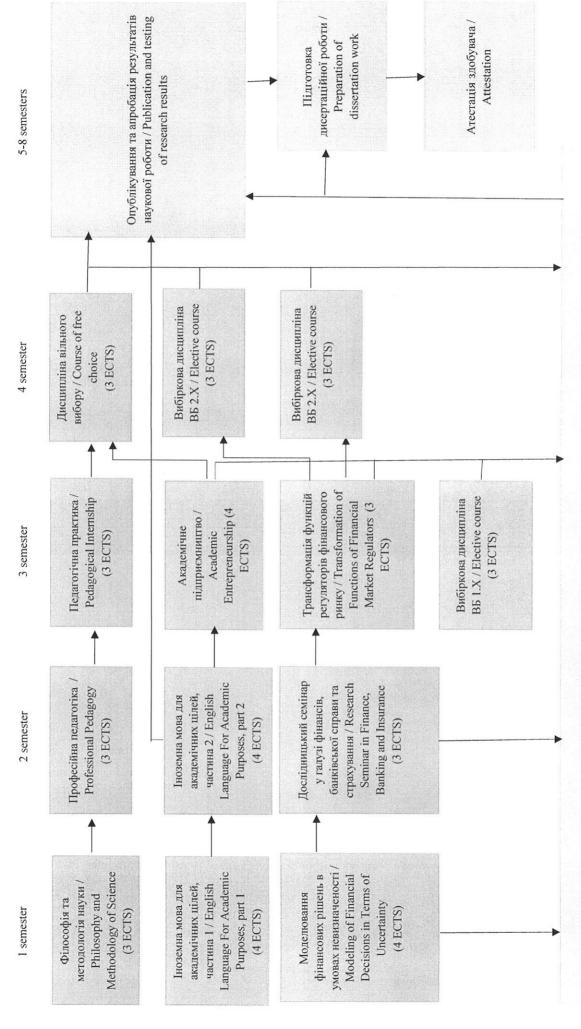
III. Attestation

Attestation of applicants for higher education with the degree of Doctor of Philosophy is carried out based on the public defense of scientific achievements in the form of a dissertation. Successful completion of his / her individual curriculum by the graduate student is a prerequisite for admission to the defense.

Requirements for the dissertation are set by the Ministry of Education and Science of Ukraine. The volume of the main text of the dissertation should be 4.0 - 5.5 author's sheets. The dissertation must be completed in compliance with all requirements for academic integrity, which are regulated by the Regulations on Academic Integrity at the Lviv Polytechnic National University of September 8, 2017, the Standard of Higher Education SVO LP 03.14. "Regulations for checking for academic plagiarism of students' qualification works, manuscripts of dissertations and monographs, manuscripts of articles submitted for publication in periodicals, at the University" of January 23, 2019, the Procedure for checking at the university and the degrees of Doctor and Candidate of Sciences, as well as the statuses of the publications in which these articles are published.

Requirements for the procedure and special conditions of public defense are determined by the current at the time of the defense of the normative dissertation document of the Cabinet of Ministers of Ukraine.

Structural and logical scheme of the educational-scientific program in the specialty 072 " Finance, banking, insurance, and stock market"



Наукові дослідження за темою роботи / Research on the topic of work