



Level	<b>Doctor of Philosophy</b>	Field of Study	Faculty (Institute)
C - Social Studies,	Journalism, Information and International Relations		
	Speciality C1 "Economics"		Qualification
	Educational and Scientific Programme		Study duration
	<b>"Economics"</b>		
Form of study		<i>full-time</i>	Base level
	Graduation Department		
	Department of International Economics		Academic Groups
	Department of Economics and Entrepreneurship		

Doctor of Philosophy (PhD) in Economics and International Economic Relations

Master Degree

YC-51phi

Schedule of educational process																																																										
Year	September				October					November				December					19	January			February				March				April				May				June			July				August												
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17		18	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52					
1	-	-	-	-	-	T	T	T	T	T	T	T	T	T	T	T	T	T	3/C	K	K	K	13a	13a	13a	13a	13a	T	T	T	T	T	T	T	T	T	T	T	T	3/C	C	3a	3a	3a	3a	3a	K	K	K	K	K	K	K	K	K	K		
2	-	T	T	T	T	T	T	T	T	T	T	T	T	T	П	П	3	C	C	K	K	K	K	13a	13a	13a	13a	T	T	T	T	T	T	T	T	T	T	T	3/C	C	3a	3a	3a	3a	3a	K	K	K	K	K	K	K	K	K	K	K	K	K
3	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	3a	3a	3a	3a	K	K	K	K	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D
4	D	DA	DA	DA	DA	DA	D	D	D	D	D	D	D	D	D	3a	3a	3a	3a	K	K	K	K	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D
Symbols: Learning and research period Examination Practice																																																										

YEAR	Learning period	Examination	Practice	Research	Assessment	Holiday	Total
1	28	3	0	4	0	13	48
2	28	5	2	4	0	13	52
3	0	0	0	39	0	13	52
4	0	0	0	39	4	13	56

Practice		
Type of practice	Term (Semester)	Weeks
Pedagogical Practice	3	2

Code	Educational components	Distribution for terms (semesters)							Number of hours					Distribution of classroom studies hours per week				
		Exams	Final tests	Module test	Calculation, graphic assignments	Home test	Essay, abstract	ECTS Credits	Total	Classroom studies				Self-study	1 year		2 year	
										Total	Lectures	Practical	Laboratory		Terms			
															1	2	3	4
13	16	15	16															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	17	18	19	20
1. NORMATIVE educational components																		
Educational disciplines for mastering general scientific (philosophical) competences																		
NK 01	Philosophical Foundations of Scientific Activities	2		1				2	6	180	72	30	42	108	2	3.07		
Educational disciplines for acquiring language competences																		
NK 02.1	Foreign Language for Scientific Activity. Part 1. Scientific Research		1	1				3.0	90	38		38		52	2.92			
NK 02.2	Foreign Language for Scientific Activity. Part 2. Scientific Communication		2	2				2	3.0	90	30		30		60		2	
Educational disciplines for acquiring in-depth knowledge of the specialty																		
NK 03	World Economics	1		1	1				5.0	150	26	14	12		124	2		
NK 04	Neoclassical Economic Models	1		1	1				5.0	150	26	14	12		124	2		
NK 05	The Economy of Change and Transformation	3		3	3				5.0	150	30	16	14		120		2	
NK 06	Economics and Economic System Analysis	4		4	4				5.0	150	30	16	14		120			2
Educational disciplines for the acquisition of universal competences of the researcher																		
NK 07	Organization of Scientific and Innovative Activities	2		2	2				5.0	150	46	32	14		104		3.07	
NK 08	Actual Problems of Higher School Pedagogy		2	2					2.0	60	30	16	14		30		2	
NK 09	Pedagogical Practice		3						3.0	90	0				90			X
Together of the cycle of general training		6	4	9	5	0	2	42	1260	328	138	190	0	932	8.92	10.14	2	2
TOTAL of NORMATIVE educational components		6	4	9	5	0	2	42	1260	328	138	190	0	932	8.92	10.14	2	2
2. ELECTIVE educational components																		
Vocational training cycle (Elective educational components from Interfaculty/Faculty/Department catalogue)																		
VK 01	Educational Component 1 from P-Catalogue	3		3	3				5.0	150	30	16	14		120		2	
VK 02	Educational Component 2 from P-Catalogue		4	4	4				4.0	120	30	16	14		90			2
VK 03	Educational Component 3 from P-Catalogue	4		4	4				5.0	150	30	16	14		120			2
Total number of Vocational training cycle		2	1	3	3	0	0	14	420	90	48	42	0	330	0	0	2	4
TOTAL of ELECTIVE educational components		2	1	3	3	0	0	14	420	90	48	42	0	330	0	0	2	4
TOTAL NUMBER		8	5	12	8	0	2	56	1680	418	186	232	0	1262	8.92	10.14	4	6
Registration No: 17654 Pedagogical practice can be carried out during the semester.										Exams				2	2	2	2	
										Final tests				1	2	1	1	
										Calculation, graphic assignments				2	1	2	3	
										Home tests				0	0	0	0	
										Essays, abstracts				0	2	0	0	

### SCIENTIFIC WORK PLAN of Doctor of Philosophy\*

\*) In case of early defense of the dissertation, the individual plan of the scientific work may be adjusted.

ПЛАН НАУКОВОЇ РОБОТИ		
A year of training	The content of the graduate student's research work	Form of control
1 year	Preparation and implementation of an individual research plan by the PhD student. The process begins with drafting an individual research plan and its approval by the Academic Council of the Faculty. This includes selecting and justifying the topic of the doctoral research, defining its structure, timeline, and scope, as well as choosing and substantiating the methodology. The student must conduct a literature review and analyze current theories and approaches in the selected field. Research results are documented in the dissertation manuscript. At this stage, the student must publish at least one article in a recognized scientific journal (Category B of Ukraine's official list, or indexed in Web of Science Core Collection and/or Scopus). Alternatively, a single-author peer-reviewed monograph approved by the University's Academic Council or a qualified patent directly related to the dissertation topic is also accepted.	First reporting: A presentation at a department meeting confirming the approval of the dissertation topic and the individual research plan for the doctoral study period.  Second reporting: A report at a department meeting on the progress of the individual plan implementation, supported by evidence of research outputs (e.g. at least one publication, patents, etc.).
2 year	Conducting the individual research under the supervision of a scientific advisor. This stage involves solving research problems using a combination of theoretical and empirical methods. The findings are documented in the dissertation. The student must publish at least one article in the required types of journals or provide an equivalent output as mentioned above.	First reporting: A departmental presentation on the progress of the research plan implementation, including draft publications and participation in academic conferences. Second reporting: A departmental presentation with confirmed research outcomes, including at least two relevant publications (or equivalents).
3 year	Analysis and generalization of research findings. This phase focuses on substantiating the scientific novelty and the theoretical and/or practical significance of the results. Final outputs are incorporated into the dissertation. The student must publish at least one more article that meets the above-mentioned publication criteria.	First reporting: A presentation at the department on the progress of the research plan, supported by a draft of an article. Second reporting: A final presentation including the dissertation text and confirmed outputs (at least three relevant publications, patents, research validation materials, etc.).
4 year	Assessment of the completeness of the dissertation results as reflected in scientific publications is carried out in accordance with current requirements. The presented and formatted research findings are reviewed during a department meeting, where recommendations may be provided. Based on this feedback, necessary revisions to the dissertation are made. The implementation of research outcomes is confirmed by obtaining supporting documentation. The final step is the attestation procedure conducted by a one-time specialized academic council, based on a public defense of the dissertation.	First reporting stage: Presentation at a department meeting confirming the completion of the dissertation, with evidence of at least three relevant publications and submission of the final dissertation text. Second reporting stage: Presentation of the dissertation research at a department meeting within the timeframe specified by the regulations. A formal conclusion is issued, assessing the scientific novelty, theoretical contribution, and practical significance of the results. Final attestation: Public defense of the dissertation before a one-time specialized academic council, followed by the awarding of the Doctor of Philosophy (PhD) degree.

(sign)

Valentyna MARCHENKO

(sign)

Serhii VOITKO

(sign)

Svitlana TULCHYNSKA

(sign)

Kateryna BOIARYNOVA

Dean of the Faculty/ Director of the Institute FMM

Maryna KRAVCHENKO

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