

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE
SIMON KUZNETS KHARKIV NATIONAL UNIVERSITY OF ECONOMICS

APPROVED BY
Resolution of the Academic Council Simon Kuznets Kharkiv
National University of Economics 24/04/2024 minutes № 5

ENACTED by
Rector's order of Simon Kuznets Kharkiv National
University of Economics
24/04/2024 № 110
Volodymyr PONOMARENKO

STUDY PLAN

Field of knowledge **07 Management and Administration**
Specialty **073 Management**
Educational and scientific programme **Management**
Qualification **Doctor of Philosophy**

Form of study: **part-time**
Term of study: **4 years**
on the basis: **master, specialist**
admission phase **1 (first)**

I. EDUCATIONAL PROCESS SCHEDULE

Study year	September					October					November					December					January					February					March					April					May					June					July					August				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	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	53							
1		SW	SW	SW	SW	T	T	SW	SW	SW	SW	SW	SW	SW	SW	SW	T	T	T/S	AD/SV	SW	SW	SW	SW	SW	SW	A	T	T	T	SW	SW	SW	SW	SW	SW	SW	SW	SW	T	T	T/S	AD/SV	H	H	H	H	H	H	H	H	H	A							
2		SW	T	T	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	T	T	AD/SV	SW	SW	SW	SW	SW	SW	A	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	H	H	H	H	H	A						
3		SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	A	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	H	H	H	H	H	A						
4		SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	A	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	H	H	H	H	H	PE				

Marking **T** - Theoretical training **S** - Exam session **H** - Holidays **AD** - Elimination of academic debts **SW** - Scientific research work

PE - Preliminary expertise, public presentation, and provision of a conclusion on the scientific novelty, theoretical and practical significance of the dissertation results; defense of the dissertation before an ad hoc specialized academic council, and issuance of the Doctor of Philosophy diploma within the timeframe defined by regulatory documents.

A - Reporting on the actual progress of the PhD student's individual work plan for the semester

II. SUMMARY OF TIME BUDGET DATA, weeks*

Study year	Theoretical training, scientific research work	Exam session	Reporting on the actual progress of the PhD student's individual work plan	Elimination of academic debts	Preliminary expertise, public presentation, and provision of a conclusion on the scientific novelty, theoretical and practical significance of the dissertation results; defense of the dissertation before an ad hoc specialized academic council	Holidays	Total*
I	39	2	2	1		8	52
II	41		2	1		8	52
III	42		2			8	52
IV	13				31	8	52
Total	135	2	6	2	31	32	208

* considering that several types of workload may occur within the same week

III. INTERNSHIP

Internship type		Semester
1	Pedagogical internship	2-6

IV. ATTESTATION

Form of attestation		Semester
1	Dissertation defense by an ad hoc specialized academic council	7-8**

** Provided the full completion of the educational component under the relevant Educational and Scientific Programme.

V. THE PLAN OF THE EDUCATIONAL PROCESS

Code of the educational	NAME OF EDUCATIONAL COMPONENT	Credits ECTS	Total hours						Distribution of ECTS credits by courses and semesters								Form of the final assessment	DEPARTMENT
			Total	Classroom hours			Self-study	I study year		II study year		III study year		IV study year				
				Total	including:			Semesters										
					lectures	laboratory classes		practical classes	1	2	3	4	5	6	7	8		
									Number of weeks in the semester									
									18	20	19	19	19	19	19	13		

I. CYCLE OF GENERAL TRAINING

MANDATORY CURRICULUM COMPONENTS

MC1	Academic English for scientists	5	150	40			40	110			5						Exam	PFLT
MC2	Academic Ukrainian for scientists	3	90	24			24	66		3							Exam	USLTFC
MC3	Philosophy of science	4	120	32	12		20	88	4								Grading	IRPSAP
MC4	Methodology and organization of scientific research	6	180	48	22		26	132	2	4							Grading/Grading	CST
MC5	Mathematical methods and models in scientific research	5	150	40	20	20		110			5						Grading	ECSA
MC6	Training course: pedagogical skills	3	90	24			24	66	3								Grading	PFLT
MC7	Pedagogical Internship	5	150	50			50	100			5						Report	department responsible for the PhD student
TOTAL MANDATORY COMPONENTS		31	930	258	54	20	184	672	9	7	15	0						

ELECTIVE CURRICULUM COMPONENTS

EC1	Elective course 1.1	5	150	40	20		20	110	5								Grading	
TOTAL ELECTIVE COMPONENTS		5	150	40	20	0	20	110	5	0	0	0						
TOTAL OF GENERAL TRAINING CYCLE		36	1080	298	74	20	204	782	14	7	15	0						

II. CYCLE OF PROFESSIONAL TRAINING

MANDATORY CURRICULUM COMPONENTS

MC8	Contemporary management theories	4	120	32	14		18	88	4								Exam	MB
MC9	Organizational behavior	5	150	40	20		20	110		5							Grading	MB
MC10	Strategies of management	5	150	40	20		20	110		5							Grading	MB
TOTAL OF MANDATORY COMPONENTS		14	420	112	54	0	58	308	4	10	0							

ELECTIVE CURRICULUM COMPONENTS

EC2	Elective course 2.1	5	150	40	20		20	110		5							Grading	-
EC3	Elective course 2.2	5	150	40	20		20	110			5						Grading	-
TOTAL ELECTIVE COMPONENTS		10	300	80	40	0	40	220	0	5	5	0						
TOTAL OF PROFESSIONAL TRAINING CYCLE		24	720	192	94	0	98	528	4	15	5	0						

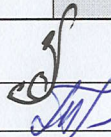
TOTAL		60	1800	490	168	20	302	1310	18	22	20	0						
Number of classroom hours per week									10	7	6							
Exams									2	1								
Gradings									3	3	3							
Number of reports											1							


* - English, or German, or French


Head of Educational and Scientific Programme "Management"

Head of Management and Business Department

First Vice-Rector







Vasyl OTENKO

Tetyana LEPEYKO

Vasyl OTENKO