

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

(name of central executive body, owner)

V. N. Karazin Kharkiv National University

(full name of higher education institution)

EDUCATION

PLAN

Higher education level

second master's degree

Duration of education – 6 years based on complete secondary education

Qualification: doctor

Master training in the "22-Healthcare" field of study

in specialty

222 - Medicine

per "Medicine" education and professional programme

Mode os study full-time

												IVU						_			****		_					_		_	_	_								_										
	September October November December													J	lanu	ary			F	ebru	ary			Ма	rch			Apı	ril			M	ау			Jι	une		<u></u>		July		\perp	Augu	st					
Yea	1	2	3	4	5	6	7	8	9	10	1	1 12	13	14	15	16	17	18	19	20	21	22	23	Yea	24	25	26	27	28	29	30	31	32	33	34	35 3	6 3	7 38	39	40	41	42	43	44	45	46	47 4	8 4	19 50	51
					Г									T					Γ					1	Т	Т	Т	Т	Т	Τ.	T	Т	Т	Т	Т	ТТ	Т	T	Т	Т	Т	Т	С	К	к	К	к к	К	ΚК	К
1	Т	Т	Т	Т	Т	Т	Т	Т	T	Т	T	T	T	T	Т	Т	T	T	С	S	К	К	К	2	Т	Т	Т	T	Т	T	T	T	Г	T	Т	ТТ	Т	Т	Т	Т	С	S	S	К	К	К	к к	К	ΚК	К
2	Т	Т	Т	Т	T	Т	Т	Т	Т	Т	Т	Т	Т	Т	T	T	T	С	s	S	К	К	К	3	Т	Т	Т	Т	Т	T	T	T	Т	T	Т	Т Т	T	T	Т	Т	Т	С	S	К	К	К	к к	К	КК	К
3	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	T	T	Т	Т	Т	T	С	S	S	S	К	К	К	4	Т	Т	Т	Т	Т	T	T	т -	Г	T	Т	ТТ	Т	Т	Т	Т	T	Т	C	К	К	К	к к	К	K	К
4	T/F	T/	FT/	T/	T/	T/	T/I	T/I	T/1	T/F	T,	/F T/	T/	FT/	T/	T/	T/	С	S	s	К	К	К	5	Т	Т	Т	Т	Т	T	T	т -	Г	T	Т	ТП	Т	Т	Т	Т	Т	С	S	К	К	К	к к	К	K	К
5	T/F	T/	FT/	T/	T/	T/	T/I	T/I	T/1	T/F) T,	/F T/	T/	FT/	T/	T/1	С	S	S	S	К	К	К	6	Т	Т	Т	Т	Т	T	T	Т	Г	T	Т	T T	Т	Т	Т	Т	Т	Т	Т	С	К	К	к к	К	КК	К
6	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	//	//	//																															

II. SUMMARY DAYS OF TIME BUDGET, weeks

		001.41.41			202021,			
Year	Theoretical education	Seccion and Credit	Internships	Attestation	Graduation project	Vacation		T - th C - cr
1	37	3			-	12	52	S - Se
2	34	6			-	12	52	V - va
3	35	5			-	12	52	// - att
4	36	4	0		-	12	52	
5								G - gr defen
	35	5		¥1	-	12	52	
6	36	1		3	_	2	42	
Total	0	0		3		0	302	

ABBREVIATIONS

- Γ theoretical education
- C credit
- S Seccion
- V vacation
- // attestation exam

G - graduation project and its defence

P-practical training

PRACTICAL TRAINING

Name of Practical training	Semester	Weeks
Practical training as a physician	8	during the
Practical training as a physician	10	semester

ATTESTATION	
Attestation exam	Semester
Unified State Qualification Exam, Stage 1	6
Unified State Qualification Exam, Stage 2	12

III EDUCATION PROCESS PLAN

									III. EDL	JCATION F	ROCESS	PLAN															
			Distr	ibution	per ser	nester						Hours							Distrib			m hours		k across			
1				Т			ividual					Auditor		rs		1.4		1 2				semeste		- Fall		Cal	
1		i i	E E				ask				<u></u>	Cluding	.	ı	1	ıst	year	2nd	year	3rd	year	esters	year	5th	year	6th	year
1		Four-point	grading system	_												1	2	3	4	5	6	7	8	9	10	11	12
1		For	S S	ter		ork		ıts							92	<u> </u>						er semest			10		
1	SUBJECTS AND		Т	- Ss	ř	ic.		20							e	-					T	1	T				
Cipher	COURSEWORKS THAT ARE NOT A PART OF ANY PARTICULAR SUBJECT	ехат	graded credit	Two-point grading system	supervisory work	calculation and graphic work	medical file amount	ECTS Credit Points	In total	in total	Lectures	laboratory	Curriculums	Practical works	Self work of students	19	18	17	17	18	16	19	17	18	16	20	16
											. EP Ma	ndatory	Comp	onents													
				1								,															
	Ukrainian Language (for	l	1																								- 1
MC 1	professional purposes)	├	-	1(1)	1(1)	-	-	3	90	30	0		-	30	60	1,58					-						
MC 2	History of Ukraine and History of Ukrainian culture	l		1(1)				3	90	30	20		10		60	1,58											- 1
IVIC 2		-	-	1(1)	<u> </u>	-	-	3	90	30	20	-	10		60	1,58					-	-					
MC 3	Foreign language			1(1)	-	-	-	3	90	50	0			50	40	2,63											
MC 4	Philosophy			1(1)			-	3	90	40	20		20		50	2,11											
MC 5	Foreign language (for		4(2)	3(1)				_	100	70	_			70	110			200	2.00								
IVIC 3	professional purposes)		4(1)	3(1)	_	-	-	6	180	70	0		<u> </u>	70	110			2,06	2,06								
MC 6	Latin and medical terminology		2(1)	1(1)	-	-	-	3	90	54	0		-	54	36	2,00	0,95										
MC 7	Medical biology	2(1)		1(1)	-	-	-	4	120	70	12		-	58	50	2,50	1,25										
MC 8	Medical informatics			4(1)	-	4(1)		3	90	50	6		-	44	40			1,85	1,09								
MC 9 MC	Medical chemistry		2(1)	1(1)	-	-	12	3	90	52	12		-	40	38	1,37	1,44										
10	Medical and biologic physics		2(1)	1(1)				3	90	54	10			44	26	2.00	0.00										- 1
MC	Biologic and bio-organic		[2(1)	2(1),	-	-		3	90	54	10		-	44	36	2,00	0,89							_			-
11	chemistry	4(1)		3(1)	-	-		8	240	144	20		-	124	96		2,22	3,06	3,06								- 1
MC			1(1),		1(1																						
12	Human anatomy	3(1)	2(1)	<u> </u>	рек)	-	-	14	420	250	30		-	220	170	6,53	4,22	2,94									
MC 13	Histology, cytology and embryology	3(1)	2(1)		2(1				270	1.00					440		2.00										
MC	empryology	2(1)	Z(1)		рек) 4(1	-	-	9	270	160	40		-	120	110		3,89	5,29								-	
14	Physiology	4(1)		3(1)	рек)	-	_	9	270	162	32		_	130	108			4,76	4,76								
MC	Microbiology, virology and			3(1),	3(1																						
15	immunology	5(1)	<u> </u>	4(1)	рек)	-	-	8	240	144	24		-	120	96			2,76	2,76	2,78						_	
	Life safety, fundamentals of																										
мс	bioethics and biosafety;																										
16	occupational safety			4(1)	_	_	_	3	90	54	4		_	50	36			1,59	1,59								
мс				-(-/					- 50		·							1,55	1,00						-		
17	Pathomorphology	6(1)	-	5(1)	-	-	-	6	180	108	38			70	72					3,22	3,12						
MC 18	Pathophysiology	6(1)		5(1)				6	180	108	38			70	72					3,22	3,12						
MC	. denophysiology	O(1)	-	12(1)	5(1),	-		U	100	100	30		-	70	12					3,22	3,12			-+		-	-
19	Pharmacology	6(1)		5(1)	5(1), 6(1)		_	6	180	100	30			70	80					3,11	2,75						
\vdash		U(1)	<u> </u>	-(-/	5(1				100	100	- 50			,,,		<u> </u>				ــــــــــــــــــــــــــــــــــــــ	2,13					-	-
мс			6(1),		рек),																					1	
20	Hygiene and ecology		11(1)	5(1)	11(1)	-		8	240	130	20			110	110					2,67	2,62				1	2,00	

		_		_			_							1	 	 								
MC 21	Propaedeutics of internal medicine		6(1)				5(1), 6(1)	5	150	90	20	_	70	60			2,67	2,62						
MC 22	Propaedeutics of pediatrics		6(1)	5(1)	6(1 рек)		6(1)	5	150	90	20	_	70	60			2,67	2,62						
MC 23	General surgery		6(1)	5(1)	_	_	6(1)	5	150	90	20	-	70	60			2,67	2,62						
MC 24	Radiology		6(1)					3	90	54	10		44	36			1,66	1,50						
MC 25	Internal medicine including endocrinology		8(1)	7(1)	8(1 рек)	-	8(1)	8	240	144	14		130	96					4,35	3,61				
MC 26	Internal medicine including clinical pharmacology, clinical immunology and allergology, occupational diseases	10(1)	11(1)			-	10(1), 12(2)	23,0	690	432	28	-	404	258							5,97	5,65	6,50	6,50
MC 27	Pediatrics, and children's infectious diseases	10(1)	8(1), 11(1)	9/1)			8(1), 10(1), 12(1)	16,0	480	288	14	_	274	192					2,00	2,00	1,62	1,54	4,50	4,50
MC 28	Surgery including pediatric surgery, neurosurgery, Emergency and urgent medical care	10(1)	8(1),	5(1)	7(1pe к)	_	8(1), 10(1), 12(1)	20	600	360	20	-	340	240					2,00	2,00		4,11	4,00	
MC 29	Obstetrics and gynecology, including medical genetics)		8(1), 11(1)	9(1)	-	_	8(1)	10	300	180	18	-	162	120					2,00	3,18	2,16			1,50
MC 30 MC	Social medicine, public health	8(1)	12(1)	7(1)	-	-	-	7	210	120	20		100	90					2,22	2,22				2,50
31	Neurology	8(1)		7(1)	-		-	4	120	72	10		62	48			1		2,00	2,00				
MC 32	Infectious diseases including epidemiology and principles of evidencr-based medicine, phthisiology	10(1)	9(1)		-	-		12	360	216	12		204	144							4,87	4,63	2,70	
MC 33	Clinical Anatomy and operative surgery		4(1)		-			3	90	40	10		30	50		2,35								
MC 34	Otorhinolaryngology		7(1)		-	•		3	90	40	6		34	50					2,10					
MC 35	Ophthalmology		8(1)		-	-		3	90	40	6		34	50						2,35				
MC 36 MC	Physical rehabilitation, sports medicine		7(1)		-	-		3	90	40	6		34	50					2,10					
37 MC	Dermatology, venereology		7(1)		-	-		3	90	40	6		34	50					2,10					
38 MC 39	Psychiatry, narcology Forensic medicine. Medical law		8(1)	7(1)	-	-	-	3	90	54 40	6		48 34	36		1			1,50	1,50	-			
MC 40	of Ukraine Oncology and radiation medicine		9(1)			-		3	90	54	4		50	50 36						2,35	3,00			-
MC 41 MC	Traumatology and orthopedics Anesthesiology and intensive		9(1)		-	-		3	90	50	10		40	40							2,77			
42	care		10(1)		-	-		3	90	50	10		40	40								3,12		
MC 43	Medical practice by speciality		9(1)		-	-		5	150	88	0		88	62							2,65	2,51		

MC 44	Urology	7((1)		-	-		3	90	40	6			34	50							2,10					
MC 45	General practice (family medicine)	1:	1(1)		-	-		3	90	54	0			54	36											2,70	
	Total in cycle EP Mandatory Components 16		36	29	12	1	15	270	8100	4626	638		30	3958	3474	22,29	14,86	24,31	17,04	24,67	21,11	22,47	21,21	27,37	23,62	23,13	19
\vdash						-			2	.1 EP Elec				ponents) nts) for 1s	t course												
EB1	Psychology of communication			2(1)				3	90	30	10			20	60		1,67										
EB2	Conflict in a medical profession			2(1)				3	90	30	10			20	60		1,67										
EB3	Molecular biology of the cell Fundamentals of molecular			2(1)				3	90	30				30	60		1,67										
EB4	genetics			2(1)				3	90	30				30	60		1,67										
EB5	History of medicine			2(1)				3	90	30	10			20	60		1,67										
EB6	History of religion			2(1)				3	90	30	10			20	60		1,67										
EB7	Fundamentals of embryology			2(1)				4	120	30	10			20	90		1,67										
EB8	Fundamentals of cytology			2(1)				4	120	30	10			20	90		1,67										
EB9	Fundamentals of professional career formation in medicine			2(1)				3	90	30	10			20	60		1,67										
EB10	Fundamentals of education in medicine			2(1)				3	90	30	10			20	60		1,67										
	Total in cycle of EP Elective Blocks (Components) for 1st course (16 credits ECTS)			5				16	480	150	40			110	330		6,68										
									2.	2 EP Elec	ive Bloc	ks (Com	ponen	ts) for 2n	d course												
EB 11	Deontology in medicine			3(1)				4	120	30	0			30	90				1,76								
EB 12	Etiquette in society and medicine			3(1)				4	120	30	0			30	90				1,76								
EB 63.1	training. Training of health care reserve officers. Specialty "Medicine"	4(1)	3(1)				3	90	50	0			50	40			1,76	1,18								
EB 64.1	Elective Block Patient care (practice). Patient care in internal medicine	4(1)		_	_		5	150	36	0		-	36	114				2,12		r						
EB 64.2	Elective Block Patient care (practice). Care for patients in pediatrics	4(_	_		5	150	36	0		_	36	114				2,12								
EB 64.3	Elective Block Patient care (practice). Patient care in surgery	4(-		5	150	36	0		_	36	114				2,12								
EB 13	Basis of management in Health care system			4(1)				3	90	30	0			30	60				1,76								
EB 14	International systems of Health care organization			4(1)				3	90	30	0			30	60				1,76								

					_	_									1												
1	Anatomical and physiological	1				1					1											1			1		
1	aspects of central and	1	1	1	1	1														l	1	1					
EB 15				4(1)				4	120	30	0			30	90				1,76								
	Anatomical and physiological																										
EB 16	aspects of cardiovascular system			4/1)				4	120	20	0			30	90				1 70								
LD 10	system		+	4(1)	-		-	4	120	30	-			30	90	-+	-+		1,76		-		-	+	-	-	
	Foreign language of	1		3(1),						1							- 1				1						
EB 17	professional purposes			4(1)				3	90	50	0			50	40			1,76	1,18								
	Elective Block Military medical																										
1	training. Military medical	1															- 1				1						
1	training including Medicine of	l																									
1	emergency situations,																- 1										
EB				3(1),	l		1										1						1	1			1
63.2	hygiene and epidemiology		-	4(1)		-	<u> </u>	3	90	50	0			50	40			1,76	1,18						_		
1		1																1						1			
1																											
1	Total in cycle of EP Elective	l	1				1										- 1							1			
1	Blocks (Components) for 2nd	1		1		l											- 1										
	course (19 credits ECTS)		1	5				19	570	176	0			176	394		- 1	1,76	8,58								
			-									1 - 10										-			-		
\vdash	r	_	_			_				2.3 EP Elec	tive Bio	cks (Con	nponer	its) for 30	course										1		
1	Pasis of planting of accounting		1			1											- 1	1									
EB 18	Basis of planning of preventive programm			6(1)		1		3	90	30	0			30	60		- 1	- 1			1,87						- 1
100 10	programm	—	1	(T)		-		3	90	30	-			30	60	_	-+				1,07			-			
1																	- 1										
EB 19	Product examination			cias					90						60		- 1	- 1			4.07						
EB 19	Product examination		-	6(1)		-	_	3	90	30	0			30	60						1,87		-	-			
1																	- 1										
EB 20	Dunas and the second after a																	l			4.07						
EB 20	Preventive nutrition Psychology of addictive	-	-	6(1)				3	90	30	0			30	60						1,87		_		-		
EB 21	(dependent) behavior	1		6(1)	-	-	-	3	90	30	10			20	60		- 1				1,87						
2021	(dependent) behavior	 	+	10(1)	-	-									60	-	-+				1,07			-	-		
EB 22	Medical psychology	l		6(2)	-	-	-	3	90	30	10			20							4.07			1		- 1	- 1
	Elective Block Nursing practice.			6(1)			-						-		60	-					1,87			-	_		
65.1	Nursing practice in Internal	1	5(1)		_			3	90	30	0		.	30	60					1,66				1		1	
	Liective Diock (val sing	_	J(1)	_	-	_			30	30			-	-30	- 00		-+			1,00							
EB	practice.Nursing practice in	1																									
65.1	pediatrics		5(1)		-	<u> </u>		3	90	30	0		-	30	60		\rightarrow			1,66							
EB	practice.Nursing practice in	1	ł														- 1	- 1									
65.1	surgery		5(1)		-	-		3	90	30	0		-	30	60		ļ	1		1,66							
1																											
	Foreign language of	1	1	5(1),										1													
EB 17	professional purposes	1		6(1)				4	120	70	0			70	50		- 1	- 1	- 1	2,1	2					- 1	
	,		t —	(-,							-	_	-				-+			-,-							
		1																									
LC	Fundamentals of personified																										
EB 23	therapy		-	5(1)		_	-	3	90	30	0			30	60	-	\rightarrow				1,88						
EB 24	Pharmacogenetics			5(1)				3	90	30	0			30	60						1,88						
LD 24	, namacoRenerics		+	2(T)			-	3	90	30	U			30	60		\dashv				1,00					-	
EB 25	Phytotherapy			5(1)	_	_	_	4	120	30	10			20	90					1,66							- 1
-			1	J(1)		_		-	120	30	10		\dashv	20	50		\dashv			1,00							
	Modern aspects of the using of													1			- 1										
	alternative methods of																										- 1
EB 26	treatment in medical practice	_		5(1)	-	-	-	4	120	30	10		\rightarrow	20	90		\rightarrow			1,66							
LC	Fundamentals of sexology and																- 1										
EB 27	sexopathology	L	L	6(1)	-		-	3	90	30	10		$_{\perp}$	20	60					1,66							

	1	 	Т	т—		 _		_	Т				1	 _	г	1		1			 	
EB 28	Foreign language (second language)		5(1), 6(1)			4	120	70	0			70	50				2,1	2				
	Total in cycle of EP Elective Blocks (Components) for 3d course (16 credits ECTS)	1	5			16	480	160	10			190	320				3,32	5,62				
<u></u>	-		,	,			2	.4 EP Elec	tive Blo	cks (Con	poner	ts) for 4t	h course									
EB 29	Cardiovascular surgery		7(1)			3	, 90	30	0			30	60						1,58			
EB 30	Plastic and reconstructive surgery		7(1)			3	90	30	0			30	60						1,58			
EB 31	Topical issues of disinfection and sterilization		7(1)			3	90	30	0			30	60						1,58			
EB 32	Topical issues of cerebrovascular diseases		7(1)			3	90	30	0			30	60						1,58			
EB 66.1	Elective Block Medical practice by speciality. Medical practice by speciality internal medicine	8(1)		-	-	5	150	36	0			36	114							2,1		
EB 66.2	Elective Block Medical practice by speciality. Medical practice by speciality Surgery	8(1)		-	-	5	150	36	0			36	114							2,1		
EB 66.3	Elective Block Medical practice by speciality. Medical practice by speciality Pediatrics	8(1)			-	5	150	36	0			36	114							2,1		
EB 66.4	Elective Block Medical practice by speciality. Medical practice by speciality Obstetrics and Gynecology	8(1)		-	-	5	150	36	0			36	114							2,1		
EB 33	Medical officers legal status in health care		7(1)			3	90	30	0			30	60						1,58			
EB 34	Methods of visualization in instrumental investigation of internal organ diseases		7(1)			4	120	30	0			30	90						1,58			
EB 35	Clinical electrocardiography and functional diagnosis of internal organ diseases		7(1)			4	120	30	0			30	90						1,58			
EB 63.1	Elective Block Military medical training. Training of health care reserve officers. Specialty "Medicine"	8(1)	7(1)	-	-	4	120	70	0			70	50						1,94	1,90		

						,				-					 		 			_		- 1	
EI 63.:	Elective Block Military medical training. Military medical training including Medicine of emergency situations, Battlefield medicine, Military hygiene and epidemiology	8(1)	7(1)	-	_		4	120	70	0			70	50				1,9	2,00				
	Total in cycle of EP Elective Blocks (Components)for 4th															13		3,48	4,12				
	course (15 credits ECTS)	2	3				12	360	136	l			136	224	 			3,40	4,12				
								2	.5 EP Elec	tive Blo	cks (Con	nponer	nts) for 5t	h course			 						
EB36	Topical issues of child rheumatology		10(1)				4	120	30	0			30	90							1,87		
EB 37	Modern functional and laboratory diagnosis in pediatrics		10(1)				4	120	30	0			30	90					13		1,87		
E8 63.:	Elective Block Military medical training. Training of health care	10(1)	(-)	_	_		3	90	50	0			50	40							3,12		
E! 63.:	Elective Block Military medical training. Military medical training including Medicine of emergency situations, Battlefield medicine, Military hygiene and epidemiology	10(1)	-	-	-		3	90	50	0			50	40							3,12		
EB 66.1	Elective Block Medical practice by speciality. Medical practice by speciality internal medicine	9(1)		_	-		5	150	36	0			36	114						2,00			
EB 66.2	Elective Block Medical practice by speciality. Medical practice by speciality Surgery	9(1)		-	_		5	150	36	0			36	114						2,00			
EB 66.3	Elective Block Medical practice by speciality. Medical practice by speciality Pediatrics	9(1)		-	-		5	150	36	0			36	114						2,00			
EB 66.4	Elective Block Medical practice by speciality. Medical practice by speciality Obstetrics and Gynecology	9(1)		_	_		5	150	36	0			36	114						2,00			
EB 38	Modern physico-chemical technologies in oncology. Reconstructive-recoverable oncosurgery		9(1)				4	120	30	0			30	90						1,66			
EB 39	Intratissue radiotherapy for cancer of prostate, pancreas gland and brain tumor. Radiosurgical technology in		9(1)				4	120	30	0			30	90						1,66			
			<u> </u>											60						1,66			

EB 41	Substance use disorder		9(1)			4	120	30	0			30	90					1,66			
EB 42	Emergency neurology		9(1)			4	120	30	0			30	90					1,66			
EB 43			9(1)			4	120	30	0			30	90					1,66			
EB 44	Fundamentals of vertebrology		9(1)			4	120	30	0			30	90					1,66			
EB 45	Topical Issues in Cardiology		9(1)			4	120	30	0			30	90					1,66			
	Total in cycle of EP Elective Blocks (Components)s for 5th						360	116				116	244					2,00	4,99		
	course (12 credits ECTS)	2	1		l	12		.6 EP Elec	tive Blo	cks (Con	ponen							2,00	4,55		
EB 46	Main uitrasonic diagnosis in clinical medicine		12(1)			3	90	30	0	•		30	60								1,88
EB 47	Endoscopic technologies in medicine		12(1)			3	90	30	0			30	60								1,88
EB 48	Clinical parasitology and tropical medicine		11(1)			3	90	30	0			30	60							1,5	
EB 49	HIV infection topical issues		11(1)			3	90	30	0			30	60							1,5	
EB 50	Childish infectious diseases. Emergency conditions		12(1)	-	-	3	90	30	0			30	60								1,88

								1													_						
EB 51	Modern view on childish treatable infections			12(1)	-	-		3	90	30	0			30	60												1,88
EB 52	Topical issues of childish endocrinology			12(1)	-	-		3	90	30	0			30	60												1,88
EB 53	Vaccination standarts in pediatrics			12(1)	-	-		3	90	30	0			30	60												1,88
EB 54	Immunization and immunotherapy			11(1)				3	90	30	0			30	60											1,5	
EB 55	Innovations in allergiology			11(1)				3	90	30	0	- 1-		30	60											1,5	
EB 56	Geriatrics and hospice medicine			12(1)	-			3	90	30	0			30	60												1,88
EB 57	Palliative care			12(1)	-	-		3	90	30	0			30	60												1,88
EB 58	Adult basic and advanced life support			12(1)	-	-		3	90	30	0			30	60												1,88
EB 59	Paediatric basic and advanced			12(1)	-	-		3	90	30	0			30	60												1,88
EB 60	Modern extremely dangerous infections			12(1)	-	-		3	90	30	0			30	60												1,88
FR 61	Modern aspects of comorbid pathology in the clinic of internal medicine			12(1)	-	-		3	90	30	0			30	60												1,88
	infections 3 90 30 0 30 60 Modern aspects of comorbid 0																									1,88	
	Total in cycle of EP Elective Blocks (Components) for 6th course (15 credits ECTS)			5				15,0	450	150				150	300											1,50	7,52
Tota	l in cycle of elective disciplines	0	4,0	23,0	0,0	0,0	0,0	90,0	2700,0	888,0	50,0		0,0	878,0	1812,0	0,00		1,76		3,32	5,62		4,12	2,00		1,50	7,52
	Tota	l amou	ınt					360,0	10800,0	5514,0	688,0		30,0	4836,0	5286,0	0,00											
	amount for a week															22,29	21,54		25,62	27,99		25,95	25,33	29,37		27,33	26,52
	amount for a four-point grading amount for a four-point grading															1	5	0	2	1	5	4	9	5	5 2		1
	amount for a four-point grading amount for a two-point grading			ea crea	ıt											8	_					7	0	-	0		
	mount	System	-													2		1		2	2	1	1			1	The state of the s
	al file amount																			1	3		4		3		4
Calcul	ated-graphical tests amount																		1								

summary

Jannia, j	
	Credits
Назва	amount
	ECTS
Compulsary disciplines including practices	270
Elective disciplines	90
Total	360

confirmed by the Academic Council

Confirmed by the Academic Council of university protocol $${\rm N}{\rm \underline{o}}$ 9 date "30" May 2022 .$

Acting dean of medical faculty

Guarantor of educational program

Denys OKLEI

Yevhenii NIKOLENKO

Melmul