professor specialty Approved by the Academic Council of Moscow State University Protocol No56f " 2023 according to the educational pr Preparations (name of educational level of higher education) at the first (bachelor) level Konstantin HROMOVENKO
(surname and initials) International Humanities University in 2023 Form of education (for foreign applicants) (full name of higher education institution) CURRICULUM 226 Pharmacy, industrial pharmacy n the field of knowle Pharmacy, industrial pharmacy (code and specialty name) (name of educational program) (day, evening, correspondence (distance), externship) daytime (code and name of field of knowledge) 22 Health care based on complete general secondary education Apprenticeship Qualification (years and months) 3 years and 10 months pharmacist (name)

"I approve"

Rector

IV	III	П	A	Cou	irse
T	T	T	Н	1	100
T	Н	T	T	2	cp
T	H	T	H	3	September
200000			T	4	ber
T	T	T	_	5	-
T	П	T	T		0
T	H	H	T	6	October
T	T	Η	Н	7	ber
T	$\dashv$	Т	T	8	
T	T	T	T	9	Z
Т	Η	Т	T	10	November
Τ	Т	Т	T	11	mbe
T	Н	T	Η	12	Ħ
Т	П	T	7	13	D
Τ	П	H	ᅴ	14	December
7 8	7 8	7 8	C	15	nbe
7 8	7 8	1 8	F	16	7
7 8	7 8	7 8	3	17	
7	7	7	~	18	Januar
7	$\kappa$	7	7	19	uary
Р	P	7	~	22	,
P	P	$\overline{}$	$\overline{}$	23	_
Т	P	P	ď	24	Februar
Т	P	Ъ	P	25	uar
Т	T	Н	$\dashv$	26	У
T	Т	T	Н	27	
Т	Т	Н	Т	28	Ma
Н	Т	$\dashv$	H	29	March
П	T	Т	T	30	
Т	T	T	Т	31	
T	Τ	H	Η	32	A
T	T	Т	Т	33	April
T	T	T	T	34	
Т	T	Т	Т	35	
T	T	Н	T	36	2
Т	Т	Н	T	37	May
7 8	Т	Т	Η	38	
3 5	Н	T	Т	39	
C	C	С	C	40	
z >	C	C	3 5	41	June
7 7	1 5	1 3	1 5	42	0
	P	K	K	43	
_	P	~	K	44	
_	P	K	K	45	_
_	P	~	×	46	July
-	75	K	K	47	1
-	K	K	~	48	-
-	-	K	×	49	1
_	X	N N	×	50	August
$\vdash$	+	-	-	51	Isu
_	7	7	X	52	1
	×	不	不	32	

DESIGNATION: T - theoretical training; C - examination session; P - practice; K-vacation; A - certification

Logethe	IV	Ш	П	AND	Course
hel 112	28	28	28	28	Theoretical study
24	6	6	6	6	Examination period
14	2	8	2	2	Practice
2	2				Certification
					Completion of the thesis
38	2	~	14	14	Holiday
190	40	50	50	50	Together

	190	40	50	50	50	Together	eks
Provisional production practice	Production practice with PTLZ	Educational practice in pharmacognosy	Production practice with ATLZ	Educational practice in pharmaceutical botany	First aid with introductory practice	Name of the practice	III. PRACTICE
7	6	6	S	w	-	Semester	
2	2	2	4	2	2	weeks	
			diff. test				

 7
17
5
V. Certificatio
15
3
₫.
18
-
1
1
1
1
1
1
1
1
1

Final exam "Ukrainian as a foreign language"	Comprehensive professional exam: Pharmacy technology of medicinal products; Pharmaceutical chemistry; Pharmacognosy; Organization and economy of pharmacy; Industrial technology of medicines	EDKI "Step-1". Pharmacy, exam with AMPS	Name
guage"	rmacy accutical on and 8	AMPS 6	Semester

	OK 36 Fir	_	_	_	_	OK 32	_	_	_	OK 28 CI	OK 27 Or	OK 26 Ph	OK 24 Ph	-	OK 22 Ph	-	L	OK 19 Ph	OK 17 Hy	OK 16 First			OK 15 Bi	-		OK 11 Ge		ш	$\perp$	OK 6 HL	_	_	OK 3 Hi		OK I Uk			Cipher	_		to OP	Р	T	
	First aid with introductory practice	d de la constantion	First aid in emergency situations	Computer modeling in pharmacy	Ethics and deontology in pharmacy	Occupational health and safety in the industry	Good pharmaceutical practices	Pharmaceutical management and marketing	Pharmaceutical and medical commodity science	Clinical pharmacy and pharmaceutical care	Organization and economy of pharmacy*	Pharmaceutical chemistry*	Physical and colloidal chemistry	armacotherapy with pharmacokinetics	Pharmacognosy*	reduction to pharmacy	Life Safety. Basics of bioethics and biosafety	Pharmacy technology of medicinal products*  Industrial technology of medicinal products*	Hygiene in pharmacy and ecology	rst aid		In total	Biological chemistry	Analytical chemistry	Organic chemistry	General and morganic chemistry	Information technologies in pharmacy	Microbiology with the basics of immunology	Latin	Human anatomy and physiology	analysis Riology with the basics of constice	Biological physics with physical methods of	Higher mathematics and statistics	Foreign language (by professional direction)	Ukrainian as a foreign language	I. MANDATORY COMPONENTS OF THE EDUCATIONAL AND PROFESSIONAL PROGRAM "Pharmacy, Industrial Pharmacy"			NAME OF THE EDUCATIONAL DISCIPLINE	AME OF THE EDUCATIONAL DISCIPLINE				
			7			7		20	on	00	00	6	w 0	7	6			10		-		10	4	, ,	2	- 0		4	2						00.	OR		Exa	ms		7	Dia		
u		-		7	2		on					s	4			-   -	-	0 0	-			os					4				-	-	2		2,4,6	CO		Cree	lits			Distribution by semesters	П	
	1							П						I								П		-							1					MPO	F	projec	s		Courses	3 9	П	
	+	u	u	u	3	u	(Ja	4	u	4	6	6	us or	4	5			7	3	4		69		. 4	S	0 4	. 3	4	3	- u	. 3		<u>د</u> د		16	NEN	1	Number	of E	CTS	-	_	11	
90	1	90	90	90	90	90	90	120	90	120	180	180	150	120	150	90	90	210	90	120		2070	120	120	150	150	90	120	90	120	90		90		480	OST		The total	amou	unt				
0	+	0	30	30	30	42	30	Н	12	42	+	Н	70	+	$\vdash$	+		102	+	42			42 4	+		70	+	$\vdash$	+	-	42	,	30 42	_	224	FTH	1	În tota	1		T			
	1		14	-	=	=	1	-	14	=	+	Н	- A	+	Н	+		28		$\exists$	1.2. M	21	+	+	-	28			1		-	1	-		Η_	E ED	1	lectures			Au	Numbe		
	+		16	30	-		30	H			6	H	56 8	+	28	-		+	+	28	andat	592	+	+		42 8	+	42	-	-	-		42		224	UCAT	1	laboratory/pract	cal	including	HOL	Number of hours	. EDU	
	+		-		16	28	-	28	28	28	32	H	+	28	H	28	16	74			ory co	72							1	28	28		16		atory	NOI	1	seminars		1 "		_	JCAT	
90	1	90	60	60	60	48	60		48	78	+	110	80	64	$\mathbf{H}$	+	60	108	60	78	Mandatory components of professional training	1252	78	78	94	80	60	78	60	78 48	45		60		224 256 28 28 28	LA		Independe	nt wo	ork			V. EDUCATIONAL PROCESS PLAN	
-	+			-	F		+				-		+	+	Н	-	-	+	1	7	ents o	1	1			28	-			7		=			nents	D PE	t	lectures	T	П	T		T PH	
-	+				t		+				T									28	of pro	182				42			1						28	OFE		laboratory/ practical		-	And	3.3	OCE	
														1	Ц	28	16	1			fessio	Н		-	H		-			67	1	28			neral	OISS	-	lectures	1	Н	the cou		SS PI	
1	-				7		+			-	-	H	+	+	H	+	-	+		-	nal tr	22	15	-	14 42	+	-		-	28	-	-	-		28	. E	+	laboratory/ practical		2	8		Ž	
-	+			-	16		+	H		+	+	H	+	+	H	+		+			ainin	"	ľ								1	-	6		750	PRO		seminars		Ц	L		П	
1	1												=								25			7	-	1	+		1	1	-		+			GRA	-	lectures				Distr	П	
							-			-	-	H	8	+	H	+		+	H	-		112	+	28	-	67	-		+	+	+	+	+		28	db	+	practical seminars			п	Distribution by semester of classroom	П	
-	+			-	+		+	H		+	+	Н	62	-	H	+	+	+	14	-		H	7	1	T	+	-			7	t		1			harm	T	lectures	Num	П	Semo	by semi	П	
+	+			-	+		+	H		H	+	H	- 20	-	H	1						142	28				y S	42			I				28	acy,		laboratory/ practical	Number of weeks in the semester	-		ster of		
-	+				T		T												16			Ц		1	L		1		4		_		-			Indus	-	seminars	ecks in	Н	Semester	classroc		
	1											28	-	+	Ц	1		60	6				+	+	+		-		-	+	+	+	+	42	28	trial	-	lectures laboratory/	the sen	5		m classes		
							-	Ц		_	-	28	13	-	H	+	-	- 20	-	-		70		+	+		+	H	+	+	+		+	2	8	Phar	1	practical seminars	nester	П	Шсю	cs (hou		
-	-			-	-	_	+	H	_	-	+	H	+	+	28	+		28		-		H		1	1		1				1					macy		lectures	1	П	MIN	(hours per week)		
-	+				-		1					14	1	I	28	1						28			L		-			-	+		+		28	-	-	practical seminars		6		rock):		
											-	Ц	1	-	H	+		32	-	-		H	+	+	+	+	+	H	-	+			+		H		1	lectures	1	H	-			
			14			7	-			-	-	H	+	28	H	-		+	+	-		28		+	+	+	+	H	+	+	+		+		28		-	laboratory/ practical		7				
-	-		16	30	-	28	+	H	_	-	+	H	+	28	H	+		t	-	-			1	1							I							seminars	-	Н	MINO AT			
-	+	-		-	H	Se	+	7	14	14	28	1	1									П									1		-				-	lectures laboratory/			8			
-	+						30	$\vdash$														28			-		-	H		-	+				28		1	practical seminars	1	oc				
	+							28	28	28	32											Ц		1			_	Ц							Ш			or mingro	_	Ш		_	_	

			-				All ac		VC 15	VC 14	VC 13	VC 12	AC 11	VK 10	VK9	8 NA	VK 7			VK 6	VK S	VK 4	VK 3	VK 2	VK I				OK 43	OK 42	OK 41	OK 40	N 39
	The first vice-rector		oducational components included in KFI	Number of credits	Number of exams	Number of hours per week	All according to the curriculum	In total	VC 15 Elective discipline 15	Elective discipline 14			Elective discipline II	VK 10 Elective discipline 10	$\rightarrow$	Elective discipline 8	Elective discipline 7		In total	Elective discipline 6	Elective discipline 5	Elective discipline 4	Elective discipline 3	Elective discipline 2	Elective discipline 1		2. ELECTIVE COMPONENTS OF THE EDUCATIONAL AND PROFESSIONAL PROGRAM "Pharmacy, industrial pharmacy"	In total	OK 43 with AMPS	Comprehensive professional exam	Provisional production practice	Production practice with PTLZ	OK 39 Educational practice in pharmacognosy
(	1						2	L	L					4	-				_	H			Н	-	-		CIIV	15	-	oe.			-
	D	1				-	25 3	9	00	8		_	6	6	5		4		6	4	3	3	3	2	2		E CC	16			7	6	0
	Vas	1				-	39	-	-	_	1			+	+				-			-	$\exists$	+	-		MPC	-			7		
	Vasyl LEFTEROV														7										4		NE	-			3	3	4
	FE						240	8	4	4	4	4	4	4	+	4	4		24 .	4	4	4	4	4	-		ST	111 3.	2	-		_	
100	NO a		oduca.				7200	-	120	120	120	120	120	-	-	-	120			120	120	-	$\overline{}$	+	120		OF T	3330 1090	60	30	90	90	90
			tional o				2534	378	42	42	42	42	42	42	4	42	42	2	248	42	42	42	2	6	6		HE E		30	0	0	0	0
			nodmo				742	126	14	14	14	14	-	=	7	=	4	.2. EI	r	-	14	=	7	4	4	2.1.	DUC	378					
			ent gaw				908	0			The same of			1				ectiv	0	F 188						Elect	ATIC	316	30				
			n for t				884	252	28	28	28	28	28	28	28	28	28	e com	164	28	28	28	28	26	26	ive co	IVNC	396					
			**educational component given for the final exam		100		4666	702	78	78	78	78	78	78	78	78	78	2.2. Elective components of professional training	472	78	78	78	78	80	80	2.1. Elective components of general training	NN	2240	30	30	90	90	90
			exam	-		-	6	-					+		+	+	$\dashv$	nts of		+	1			+	1	ents	) PR						
				6	2	22	310	0							1			prof	0					1		of ge	OFES	128					
			./.															ession						1	4	neral	SIOI						
			'takine									3			1	-	4	al tra	80	4		-	-	4	-	train	LAN	30					-
Head			mto a	4	4	24	338	0	H	_			-	+	+	-	-	ining	0		-	+	+	26	26	P. P.	PRO	0					
Head of the educational department			count t					T						1	1	1					-	=	=				GRA						
e edu			he KF	4	w	12	308	0											126					_			d N	70					
Cation			CXAM	_	_	_		L	_	Н			-	4	+	+	-			$\dashv$	28	28	28	+	$\dashv$		harm			H	-		-
nal de			coam	6	2	22	312	42	_	_			-	+	+	+	-		42	7	-	1	-	+	+		ıacy,	86	_		-		-
parti			Ukrair.				2								1		28			28		1	1	1			indus		1				
	nent	M/	nan as												7	1											trial						
*		MI	1	1	2	23	324	20						1					0			1		-	-		phara	170	16	H			-
R	5	T I		S. T.	A	H	-	+	-	Н		H	14		28	28	-		H	-	-	+	+	+	-		nacy	-			_	-	-
	7	HAB	utures.	_ \	HILO	4	302	2							1				0								-	190	14				
	BIJIHIN RAKCHEVA	MA	1	_	H	Ť		1					28	28	4				L					-	4			_		H			-
	H	H	1	0 5	HHH TYMAH		C)	84		H	14	14	-	-	+	_	_		0		-	_	_	+	-			200	10	H			-
	H	H		1	AFR	1	312	-	-	-	28	28			+	-	-			-				1	-			0		H			-
1	מא	THUM ES	1	1		-		1	14	14					1																		
	T V	NI	11	170%	0	E	328	ž											0									216					
	WA	_	-					L	28	28																				L			

Valery BACHERIKOV