A	PPRO	VEI	O by			
Vice-Chancellor for Educational Activity						
		auce	· -	_D. V	V. Mikhalch	nenko
"	_01_	"	Februa	ary	2025	

Subjects that will be studied using distance learning technologies are shown in gray.

## schedule

classes for 3rd year students (II batch) (foreign students from c $\Phi$ 308-309), specialty Pharmacy, faculty of Pharmacy Theoretical training -01.02-11.06.2025. Timeframe of the test and examination session -13.06-05.07.2025.

Academic practice (pharmacognosy practice) – during the semester Holidays-07.07-31.08.2025

710	cadefine practice (pharmacognosy practice) – during the semester Honday					
	сФ308	сФ309				
	8.30-12.00	8.30-10.10 (from 03.02 to 24.02)				
	fundamentals of biotechnology	physical culture and sports				
>	12.30-16.00	10.20-12.00				
Monday	training practice (pharmacognosy practice)	pharmacy management and economics				
on		12.30-16.00				
$\geq$		practical training (pharmacognosy practice)				
		16.20-18.00				
		grammar of the russian language				
	8.30-10.10	8.30-10.10				
	methods of pharmacopoeial analysis	general pharmaceutical chemistry				
	10.20-12.00	10.20-12.00				
ay	general pharmaceutical chemistry	methods of pharmacopoeial analysis				
sde	general pharmaceatear enominary	methods of pharmacopocial analysis				
Tuesday	12.30-14.10 LECTURE – Pharmacognosy (9) - even week until 27.05; Methods of pharmacopoeial analysis (9) - odd week until 03.06 audience					
	12.50-14.10 LECTORE – Pharmacognosy (9) - even week until 27.03; Methods of pharmacopoetal analysis (9) - odd week until 05.06 audience  №2-18, Kim, 20					
	Nº2-18, Kim, 20 14.20-16.00 LECTURE – Physical culture and sports 08.04, 15.04 auditorium №2-18, Kim, 20					
	14.20 10.00 EEE FORE Thysical culture and sports 00.04, 15.04 additorium	502 10, Kim, 20				
	8.30-10.10	10.20-12.00				
ay	physical training (elective modules)	pharmacology				
pse	10.20-12.00	12.30-16.00				
Wednesday	pharmacognosy	practical training (pharmacognosy practice)				
We	12.30-16.00					
	practical training (pharmacognosy practice)					
	8.20-10.00	8.30-12.00				
	pharmacology	aundamentals of biotechnology				
	10.20-12.00					
_	grammar of the russian language					
Thursday						
ırs	12.30-14.10 LECTURE – Fundamentals of Biotechnology (9) - odd week until 05.06; General pharmaceutical Technology (9) - even week until					
Th	29.05 auditorium №3-12, Kim, 20					
	14.20-16.00 LECTURE – Molecular regulation of metabolism and cellular metabolism cycle (9) (for <b>cΦ308</b> , <b>cΦ309</b> ) - weekly until 03.04					
	Fundamentals of Biotechnology 10.04; General Pharmaceutical Technology 17.04; General Pharmaceutical Chemistry 24.04 №3-12, Kim, 20					
	0.00.10.10	0.20.10.10				
	8.30-10.10	8.30-10.10				
	molecular regulation of metabolism and the cell cycle	general pharmaceutical technology				
	10.20-12.00	10.20-12.00				
Friday	general pharmaceutical technology	molecular regulation Metabolism and cell cycle				
Fri	12.30-14.10 LECTURE – Pharmacology (9) - even week until 30.05; General Pharmaceutical Chemistry (8) - odd week until 06.06 auditorium					
	№2-18, Kim, 20					
	14.20-16.00 LECTURE-Pharmacy Management and Economics (16) - weekly until 30.05 auditorium №2-18, Kim, 20					
2	8.30-10.10 (from 01.02 to 22.02)	10.20-12.00				
rda	physical culture and sports	physical training (elective modules)				
Saturday	10.20-12.00	12.30-14.10				
Š	pharmacy management and economics	pharmacognosy				

Duration of the lesson is 45 minutes; break between classes isleast 10 minutes.

**EXAMS**: Pharmacology; General Pharmaceutical Chemistry; Methods of Pharmacopoeial analysis; General Pharmaceutical Technology **CREDIT WITH A SCORE**: Educational practice (pharmacognosy practice); Grammar of the Russian language / Scientific style of speech

**CREDIT:** DV 1- Molecular regulation of metabolism and cell cycle (cΦ308, cΦ309)/Preclinical studies of medicinal substances on various cell cultures; Physical training (elective modules); Artificial intelligence systems

## Appendix to the schedule of classes for 3rd year students of the specialty Pharmacy, Faculty of Pharmacy

№	Discipline	Department	
1	Pharmacology	Pharmacology and Bioinformatics	
2	General Pharmaceutical Chemistry	Pharmaceutical, Toxic Chemistry, Pharmacognosy and	
		Botany	
3	Methods of pharmacopoeial analysis	Pharmaceutical, toxic Chemistry, pharmacognosy and	
		Botany	
4	General pharmaceutical technology	Organization of pharmaceutical business,	
		pharmaceutical technology and Biotechnology	
5	Pharmacognosy	Pharmaceutical, toxic Chemistry, pharmacognosy and	
3		botany	
6	Fundamentals of biotechnology	Organization of pharmaceutical business	
		Pharmaceutical Technology and Biotechnology	
7	Pharmacy Management and Economics	Organizations of pharmaceutical business,	
	District to the state of the st	pharmaceutical technology and Biotechnology	
8	Physical culture and sports	Physical culture and health	
9	Physical training (elective modules)	Physical culture and health	
10	DV1-Molecular regulation of metabolism and the cell	Fundamental and clinical Biochemistry	
10	cycle		
11	DV 1-Preclinical studies of medicinal substances in	Pharmacology and bioinformatics	
	various cell cultures		
12	Artificial intelligence systems	Pharmacology and bioinformatics	
13	Grammar of the Russian language/Scientific style of	Russian language and socio-cultural adaptation	
	speech		
14	Educational practice (practice on pharmacognosies)	Pharmaceutical, toxic chemistry, pharmacognosy and	
		botany (Simulation pharmacy of VolgSMU, academic	
		building 2, Pugachevskaya str., 3)	