Summary of the working program of the academic discipline

«Latin language»

General educational program of higher education 33.05.01 Pharmacy

Department: Foreign languages

1. The purpose of mastering the discipline is to participate in the formation of the following universal competencies: UC-5 – able] to analyze and take into account the diversity of cultures in the process of the intercultural interaction; PC-2 – able to solve the tasks of professional activity in the implementation of the release and sale of medicines and other products of the pharmacy range through pharmaceutical and medical organizations.

2. Position of the academic discipline in the structure of the General Educational Program (GEP).

2.1. The discipline refers to the core part of of block 1 of the GEP HE (index B1.O.7)

3. Deliverables of mastering the academic discipline and metrics of competence acquisition

Mastering the discipline aims at acquiring the following universal (UC) or/and general professional (GPC) or/and professional (PC) competencies

professional (GPC) of and professional (PC) completencies						
No	Competen ce code	The content of the			result of mastering the	
N⁰		competence (or its	the competence	-	ne, the students should:	
		part)	acquisition metric	Know	Be able to	Possess
1.	UC-5	Able to analyze	UC-5.3. Builds	- lexical	- use at	- the basic
		and take into	social professional	minimum	least 700	concepts of
		account the	interaction taking	in the	terminolo	terminology
		diversity of	into account the	amount of	gical units	(term, term
		cultures in the	peculiarities of the	700	and	system,
		process of the	main forms of	terminolo	terminolo	term-
		intercultural	scientific and	gical units	gical	formation
		interaction	religious	and	elements;	model, term
			consciousness,	terminolo	- use in	element,
			business and	gical	profession	etc.);
			generalcultures of	elements;	al	- a
			representatives of	- use in	activities	minimum of
			other ethnic	profession	special	special
			groups and	al	medical	medical
			confessions,	activities	expressio	expressions,
			various social	special	ns, Latin	proverbs
			groups	medical	proverbs	and
			UC-5.4. Provides	expressio	and	aphorisms
			the creation	ns, Latin	aphorisms	in Latin.
			ofnon-	proverbs	in oral	
			discriminatory	and	and	
			interaction	aphorisms	written	
			environment when	in oral	communi	
			performing	and	cation.	
			professional tasks	written		
				communi		

				cation.		
2.	PC-2	Able to solve the tasks of professional activity in the implementation of the release and sale of medicines and other products of the pharmacy range through pharmaceutical and medical organizations, incl. with the use of modern technical means and digital technologies	PC-2.1. Conducts pharmaceutical examination of prescriptions and requisition notes, as well as their registration and rating in accordance with the established procedure	 models of the formation of semi- systemati c chemical names; ways and means of word formation of trivial names of medicines ; the structure of the Latin part of the prescripti on and the official requireme nts for its execution 	-analyze trivial names of medicines ; - write and correctly execute prescripti ons in Latin	-skills in analyzing trivial drug names; - skills of writing and correct execution of prescription s in Latin

4. Volume of the academic discipline and types of academic work

Total labor intensity of the discipline is 4,0 CU (144AH)

Type of educational work	Labor i	ntensity	Labor intensity (AH) in	
	volume in	volume in	seme	esters
	credit	academic		Γ
	units	hours	1	2
	(CU)	(AH)		
Classroom work, including		90		
Lectures (L)	-	-	-	-
Laboratory practicum (LP)*	-	-	-	-
Practicals (P)	2,5	90	34	56
Seminars (S)	-	-	-	-
Student's individual work (SIW)	1,5	54	20	34
Mid-term assessment				
credit/exam (specify the type)				credit test
TOTAL LABOR INTENSITY	4,0	144	54	90

5. Sections of the academic discipline and competencies that are formed

N⁰	Competence code	Section name of the discipline
1.	UC-5	Introduction. The contribution of Latin and ancient Greek languages to medical and world culture. General concept of Greek-Latin terminology.
2.	UC-5	Phonetics
3.	UC-5 PC-2	Grammar
4.	UC-5	Syntax
5.	UC-5 PC-2	Term formation and word formation
6.	PC-2	General prescription