Summaryof the working program of the academic discipline

«Pharmacology»

General Educational Program of higher education 31.05.03 Dentistry

Department: general and clinical pharmacology_____

1. The purpose of mastering the discipline - participation in the formation of relevant competencies: UC-1 (IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)

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 Block 1 of GEP HE.

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

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

		Content of	Code and name As a result of st		ying the discipline students must:		
#	Code of competence	the competence (or part of it)	of the indicator of achievement of competence	know	be Able to	posess	
	UC-1	is Able to carry out a critical analysis of problem situations on the basis of a systematic approach to develop a strategy of action	IUC 1.2. Knows how to acquire new knowledge on the basis of analysis, synthesis, etc.; to collect data on complex scientific issues related to the professional field; to search for information and solutions on the basis of action, experimentation and experience IUC 1.3 Has practical experience in the study of problems of professional activities with the use of analysis, synthesis and other methods of intellectual activity; developing	 General laws of the pharmacokinetics and pharmacodynamics of drugs (PK AND PD); PK AND PD belonging to certain pharmacological group, pharmacodynamics and pharmacokinetics of drugs, indications, side effects, contraindications 	 to define groups of drugs for the treatment of a certain disease; to analyze the effect of LS on the totality of their pharmacological properties and the ability to use drugs for therapeutic treatment of the adult population; to predict and evaluate adverse drug reaction 	• skills prescription of a drug for the treatment of various diseases and pathological processes in the adult population	

			action strategies for solving professional problems			
2	GPC-6	is Able to prescribe treatment and monitor its effectiveness and safety	IGPC 6.1. Knows methods of medical treatment, groups of drugs used for medical care in the treatment of most common diseases and their mechanism of action, medical indications and contraindications to the appointment; compatibility, possible complications, side effects, adverse reactions, including serious and unexpected; features provide medical care in case of emergency forms	 General principles of pharmacokinetics and pharmacodynamics of drugs (PK AND PD); PK AND PD belonging to certain pharmacological group, pharmacodynamics and pharmacokinetics of drugs, indications, side effects, contraindications; order prescription of a drug and registration of prescription forms 	 to define groups of drugs for the treatment of a certain disease; to analyze the effect of LS on the totality of their pharmacological properties and the ability to use drugs for therapeutic treatment of the adult population; to predict and evaluate adverse drug reactions; the use of prescription drugs 	• skills prescription of a drug for the treatment of various diseases and pathological processes in the adult population
3	PC-7	is Able to apply drugs and medical devices in the provision of medical assistance in emergency and emergency forms	IPC 7.1. Knows: modern methods of use of medicines for diseases and conditions in accordance with the applicable procedures of medical care, clinical recommendations (treatment protocols) on the provision of medical care to meet the standards of medical care in the provision of medical care in emergency and emergency	 General principles of pharmacokinetics and pharmacodynamics of drugs (PK AND PD); PK AND PD belonging to certain pharmacological group, pharmacodynamics and pharmacokinetics of drugs, indications, side effects, contraindications; the order of appointment of LS and registration of prescription forms on RS 	 to define groups of drugs for the treatment of certain diseases; to analyze the effect of LS on the totality of their pharmacological properties and the ability to use drugs for therapeutic treatment of the adult population; to predict and evaluate adverse drug reactions; the use of prescription drugs 	• skills prescription of a drug for the treatment of various diseases and pathological processes in the adult population

Γ		forms;		
		the mechanism of		
		action of drugs,		
		medical		
		indications and		
		contraindications		
		for their use;		
		complications		
		caused by their		
		use of		
		PKI 7.2. Able to		
		prescribe drugs		
		with		
		consideration of		
		diagnosis, age		
		and clinical		
		picture of the		
		disease in		
		accordance with		
		the applicable		
		medical care,		
		clinical		
		recommendations		
		(treatment		
1		protocols) on the		
		provision of		
		medical		
		assistance in		
		emergency and		
		emergency forms		
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4. Volume of the academic discipline and types of academic work

Total labor intensity	of the discipline is _	_7 CU (_180_	_AH)

Type of educational work	Labor	Labor intensity		
	volume in credit	volume in academic	(AH) in semester	
	units (CU)	hours (AH)	5	6
Classroom work, including	2,39	86	44	42
Lectures (L)	0,5	18	10	8
Laboratory practicum (LP)*	Does not provide			
Practicals (P)	1,89	68	34	34
Seminars (S)	Does not provide	Does not provide		
Student's individual work (SIW)	1,61	58		
Mid-term assessment	1	36	28	30
exam (specify the type)			-	36
TOTAL LABOR INTENSITY	5	180	72	108

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

Nº	Competence code	Section name of the discipline
1.	UC-1 (IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)	General recipe prescription writing
2.	UC-1(IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)	General Pharmacology
3.	UC-1 (IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)	Drugs regulating the functions of the peripheral nervous system
	UC-1 (IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)	Drugs regulating the functions of the central nervous system
	UC-1(IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)	Medicines regulating the functions of executive bodies and systems
	UC-1(IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)	Medicines regulating metabolic processes
	UC-1(IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7(IPC-7.1)	Drugs that inhibit inflammation and affect immune processes
	UC-1(IUC-1.2, IUC-1.3), GPC-6 (IGPC-6.1), PC-7 (IPC-7.1)	Antimicrobial and antiparasitic agents