Summary of the working program of the academic discipline

«Philosophy»

General Educati	onal Program of higher education (specialists degree programs)	
	31.05.01 GENERAL MEDICINE	
Department:	Social Sciences and Humanities	

1. The purpose of mastering the discipline: to develop communication skills, critical thinking, the ability to cooperate and a creative, proactive approach to solving emerging problems. Introduction to the range of philosophical problems, mastering the methods of philosophical cognition and familiarity with the main aspects of bioethics contribute to the development of flexibility of thinking, the ability to adapt to changes and adequately respond to social challenges and new realities.

The purpose of mastering the discipline is also a participation in forming the relevant competencies: UC-1, UC-3, UC-5, GPC-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, elective disciplines, additional disciplines. The discipline is taught in 3rd and 4th semesters/ 2nd year of study.

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

<u> P</u>	professional (Gr C) of and professional (T C) competencies						
					_	the discipline,	
	Competen	Competen	The content of the	Code and name of	th	e students sho	ould:
No ce code	competence (or its part)	the competence acquisition metric	know	be able to	possess		
1.	UC-1	Able to carry out a	1.1 Knows:	methods of	gain new	skills of	
		critical	methods of critical	critical	knowledge	researching	
		analysis of problem	analysis and	analysis	based on	the problem	
		situations	evaluation of	and	analysis,	of	
		based on a	modern scientific	evaluation	synthesis,	professional	
		systematic	achievements; basic	of modern	etc.;	activity using	
		approach,	principles of critical	scientific	collect	analysis,	
		develop an action	analysis	achieveme	data on	synthesis and	
		strategy	1.2 Able to: gain	nts; basic	complex	other	
			new knowledge	principles	scientific	methods of	
			based on analysis,	of critical	problems	intellectual	
			synthesis, etc.;	analysis	related to	activity;	
			collect data on		the	developing	
			complex scientific		profession	an action	
			problems related to		al field;	strategy to	
			the professional		search for	solve	
			field; search for		informatio	professional	
			information and		n and	problems	
			solutions based on		solutions		

	1	T	T	T	T	T
			action, experiment		based on	
			and experience		action,	
			1.3 Has practical		experiment	
			experience:		and	
			researching the		experience	
			problem of			
			professional			
			activity using			
			analysis, synthesis			
			and other methods			
			of intellectual			
			activity; developing			
			an action strategy to			
			solve professional			
			problems			
2.	UC-3	Able to organize	3.1 Knows: the	the	determine	skills of
۷.	00-3				the	
		and manage the	problems of	problems		participation
		work of the team,	selecting an	of	manageme	in the
		developing a team	effective team;	selecting	nt style for	development
		strategy to achieve	basic conditions for	an	the	of a team
		the goal	effective teamwork;	effective	effective	work
			the basics of	team;	team	strategy;
			strategic human	basic	work;	participation
			resource	conditions	develop a	in teamwork,
			management,	for	team	role
			regulatory legal acts	effective	strategy;	distribution
			concerning the	teamwork;	apply the	in the team
			organization and	the basics	principles	interaction
			implementation of	of strategic	and	
			professional	human	methods of	
			activities;	resource	organizing	
			organizational	manageme	team	
			behavior models,	nt,	activities	
			factors of formation	regulatory		
			of organizational	legal acts		
			relationships;	concerning		
			strategies and	the		
			principles of	organizatio		
			teamwork, the main	n and		
			characteristics of	implement		
			the organizational	ation of		
			climate and	profession		
			interaction of	al		
			people in the	activities;		
			organization			
			3.2 Able to:	organizatio nal		
			determine the	behavior		
			management style	models,		
			for the effective	factors of		

			team work; develop a team strategy; apply the principles and methods of organizing team activities 3.3 Has practical experience in: participation in the development of a team work strategy; participation in teamwork, role distribution in the team interaction	formation of organizatio nal relationshi ps; strategies and principles of teamwork, the main characteris tics of the organizatio nal climate and interaction of people in the organizatio n		
3.	UC-5	Able to analyze and take into account the diversity of cultures in the process of cross-cultural interaction	5.1 Knows: the main categories of philosophy, the laws of historical development, the basics of intercultural communication; the basic concepts of human interaction in the organization 5.2 Able to: competently, intelligibly present professional information in the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction taking into account national, ethnocultural, confessional	the main categories of philosophy, the laws of historical developme nt, the basics of intercultur al communic ation; the basic concepts of human interaction in the organization	competentl y, intelligibly present profession al informatio n in the process of intercultur al interaction ; observe ethical norms and human rights; analyze the features of social interaction taking into account national, ethno- cultural,	practical experience in: productive interaction in the professional environment taking into account national, ethno- cultural, confessional features; overcoming communicati ve, educational, ethnic, confessional and other barriers in the process of intercultural interaction

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			features		confession	
			Has practical		al features	
			experience in:			
			productive			
			interaction in the			
			professional			
			environment taking			
			into account			
			national, ethno-			
			cultural,			
			confessional			
			features;			
			overcoming			
			communicative,			
			educational, ethnic,			
			confessional and			
			other barriers in the			
			process of			
			intercultural			
			interaction			
4.	GPC-1	Able to implement	1.1 Knows: basics	basics of	apply	practical
		moral and legal	of medical ethics	medical	ethical	experience
		norms, ethical and	and deontology;	ethics and	norms and	in: solving
		deontological	fundamentals of	deontology	principles	standard
		principles in	legislation in the	:	of	problems of
		professional	field of healthcare;	fundament	behavior	professional
		activities	legal aspects of	als of	of a	activity
			medical practice	legislation	healthcare	based on
			1.2 Able to: apply	in the field	worker in	ethical norms
			ethical norms and	of	the	and
			principles of	healthcare;	performan	deontological
			behavior of a	legal	ce of their	principles
			healthcare worker	aspects of	profession	when
			in the performance	medical	al duties;	interacting
			of their professional	practice	knowledge	with
			duties; knowledge	practice	of modern	colleagues
			of modern		legislation	and patients
			legislation in the		in the field	(their legal
			field of healthcare		of	representativ
			in solving problems		healthcare	es),
						* *
			of professional		in solving	knowledge
			activity; apply the rules and norms of		problems of	of the legal
						aspects of
			interaction between		profession	medical
			a doctor and		al activity;	practice
			colleagues and		apply the	
			patients (their legal		rules and	
			representatives)		norms of	
			1.3 Has practical		interaction	

	experience in:	between a	
	solving standard	doctor and	
	problems of	colleagues	
	professional	and	
	activity based on	patients	
	ethical norms and	(their legal	
	deontological	representat	
	principles when	ives)	
	interacting with	·	
	colleagues and		
	patients (their legal		
	representatives),		
	knowledge of the		
	legal aspects of		
	medical practice		

4. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is __5__ CU (_180__AH)

Type of educational work		Labor intensity		Labor intensity (AH) in semesters		
	volume in	volume in				
	credit units	academic				
	(CU)	hours (AH)	3	4		
Classroom work, including						
Lectures (L)	0,5	18	10	8		
Laboratory practicum (LP)*	-	-	-	-		
Practicals (P)	-	-	-	-		
Seminars (S)	1,9	68	34	34		
Student's individual work (SIW)	1,6	58	28	30		
Mid-term assessment						
exam	1	36	-	36		
TOTAL LABOR INTENSITY	5	180	72	108		

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

	et sections of the deddefine discipline and competences that are formed						
№	Competence code	Section name of the discipline					
1.	UC-1, UC-3, UC-5	The image and status of philosophy in culture					
2.	UC-1, UC-3, UC-5	The problem of man in the History of Philosophy					
3.	UC-1, UC-3, UC-5	Philosophical problems of cognition and modern technoscience					
4.	UC-1, UC-3, UC-5,	A man in the system of social relations					
4.	GPC-1	A man in the system of social relations					