Summary of the working program of the academic discipline

«<u>PHYSICS, MATHEMATICS</u>» (name of the academic discipline)

General Educational Program of higher education (specialist's degree programs)

31.05.03 Dentistry

Department: MEDICAL BIOPHYSICS

1. The purpose of mastering the discipline participation in the formation of UC-1 competencies consists in the formation of students' ability to carry out a critical analysis of problem situations based on a systematic approach, to develop an action strategy.

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

2.1. The discipline <u>«Physics, mathematics»</u> refers to the core part of Block 1 (B1.E.9) of GEP HE. The discipline is taught in 1 semester/1 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

				As a result of mastering the discipline,		
	Compe	The content	Code and name of	ble and name of the students sho		uld:
№	-tence code	of the competence (or its part)	the competence acquisition metric	know	be able to	possess
1.	UC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	$\frac{ID-1}{UC-1.1}$ Knows: methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis. $\frac{ID-2}{UC-1.2}$ Can: acquire new knowledge based on analysis, synthesis; collect data on complex scientific problems related to the professional field; search for information and solutions based on actions, experiment and experience. $\frac{ID-3}{UC-1.3}$ Has practical experience: research of professional activity samples with the use of analysis, synthesis and other methods of	methodology of abstract thinking for systematizati on of quantitative and qualitative characteristic s of the physiological state of the organism and the surrounding environment	to gain new knowledge based on ana-lysis, synthesis, to identify objective, physical processes in biological systems and to determine their connection with the fundamental laws of physics	the methodo- logy of abstract thinking for making conclusions about the results of measurements of the physical characteristics of biological objects and mathematical processing of the data obtained

		intellectual activity:			
		development of an			
		action strategy for			
		solving professional			
		problems			
GPC 8	Able to use basic	ID-1 and 0.1	methodology	to use analog	the method of
UFC-0	Able to use basic	Knows: basic physico	of	and digital	measuring
	physical, chemical,	chomical	onducting	and uightai	nbusical
	mathematical and	methometical and	magguramant	instruments	physical quantities with
	natural science	inathematical and	ineasurement		quantities with
	concepts and	natural science	s of the	to measure	the help of
	methods in solving	concepts and methods	physical		analog and
	professional tasks.	that are used in	characteristic	mechanical	digital
	1	medicine.	s or a	properties of	measuring
		<u>ID-2 GPC-8.2.</u>	biological	inquids,	instruments,
		is able to: interpret the	object	electrical and	the method of
		data of the main	methodology	optical	assessing the
		physiological,	OI	characteristic	sins of direct
		mathematical and	mathematical	s of	and
		natural-scientific	processing of	biological	indirect
		methods of research in	the results of	objects,	measurements
		solving professional	the physical	dosimetry, to	
		problems.	characteristic	assess the	
		<u>ID-3 _{GPC-8.3.}</u>	s of a	resolution	
		He has practical	biological	and	
		experience in the	object	resolution	
		application of basic		limit of an	
		physicochemical,		optical	
		mathematical and		microscope,	
		natural scientific		to	
		research methods in		characterize	
		solving professional		the properties	
		problems.		of images	
				ob-tained in	
				the lens, the	
				eye-piece of	
				the	
				microscope,	
				to work with	
				laser techno-	
				logy to find	
				suitable ana-	
				log and	
				uigitai	
				ineasuring	
				to communication of the commun	
				atotistical	
				statistical	
				the results of	
				laboratory	
				monouromant	
				ineasurement	
				s of physical	
				quantities, to	
				evaluate	
				confidence	
				intervals	
				according to	

	a given	
	confidence	
	value, mode,	
	median of	
	the sample,	
	to build	
	histograms	
	and	
	cumulative	
	distributions,	
	to evaluate	
	the errors of	
	direct and	
	indirect mea-	
	surements of	
	a physical	
	quantity	

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

Total labor intensity of the discipline is 2 CU (72 AH)

Type of educational work	Labor intensity			Labor intensity (AH) in		
	volume	in	volume	in	semesters	
	(CU)	units	(AH)	nours	semester 1	
Classroom work, including	2		72		72	
Lectures (L)	0,3		10		10	
Laboratory practicum (LP)*	FSES are not provided					
Practicals (P)	0,9		34		34	
Seminars (S)	FSES are not provided				!	
Student's individual work (SIW)	0,8		28		28	
Mid-term assessment	FSES are not provided					
CREDIT						
TOTAL LABOR INTENSITY	2		72		72	

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

№	Competence code	Section name of the discipline
1.	UC-1, GPC-8	Fundamentals of mathematical analysis
2.	UC-1, GPC-8	Fundamentals of probability theory and mathematical statistics
3.	UC-1, GPC-8	Mechanics of liquids and gases. Acoustics.
4.	UC-1, GPC-8	Electrodynamics. Physical processes in tissues when exposed to current
		and electromagnetic fields. Fundamentals of medical electronics.
5.	UC-1, GPC-8	Optics. Quantum physics. Ionizing radiation. Basics of dosimetry.