Summary of the working program of the academic discipline

«HISTOLOGY, EMBRYOLOGY, CYTOLOGY - HISTOLOGY OF THE ORAL CAVITY»

(name of the academic discipline)

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

31.05.03 Dentistry

Department: HISTOLOGY WITH CYTOLOGY AND EMBRYOLOGY

- **1. The purpose of mastering the discipline** (participation in the formation of relevant competencies specify the codes):
- Able to identify and implement the priorities of their own activities and ways to improve them based on self-assessment and lifelong learning (UC-6);
- Able to implement and realize monitoring the effectiveness of the patient's medical rehabilitation including in the implementation of individual rehabilitation and habilitation programs for the disabled people, assess the patient's ability to carry out work activities (GPC -8 Able to implement the principles of quality management in the professional activity (GPC -9)

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

2.1. The discipline "Histology, embryology, cytology - histology of the oral cavity" refers to the core part of Block 1 of GEP HE (B1.C.15).

The discipline is taught in 2-3 semester/1-2 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

	Competen	The content of the	Code and name of the	As a result of mastering the discipline, the students should:		
№	ce code	competence (or its part)	ence competence acquisition metric		be able to	possess
1.	UC-6	(or its part) Able to identify and implement the priorities of their own activities and ways to improve them based on self- assessment and lifelong learning	IC-1 _{UC 6.1} Knows: the importance of planning long-term goals of activity taking into account conditions, means, personal opportunities, stages of career growth, time perspective of development of activity and requirements of the labor market; technology and methodology of self-assessment; basic principles of self-	know The importance of planning learning goals taking into account the conditions, means, personal capabilities , time prospects of developme	To determine the priorities of educational activity and ways to improve it on the basis of self-assessment; to monitor and evaluate the components	Skills of planning their own activities for better assimilation of the material and self-development, study of additional educational programs
			education IC-2 _{UC 6.2} Able to: determine the priorities of professional activity	nt in the study of the subject; technology	of learning; to plan independent work on the	

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			and ways to improve it	and	study of the	
			on the basis of self-	methodolo	subject	
			assessment; control and	gy of self-		
			evaluate the components	assessment		
			of professional activity;	; basic		
			plan independent	principles		
			activities in solving	of self-		
			professional problems	education		
			IC-3 _{UC 6.3} Has practical	and self-		
			experience in: planning	education		
			their own professional			
			activities and self-			
			development, studying			
			additional educational			
			programs			
2.	GPC-8	Able to use	IC-1 _{GPC 8.1} Knows: basic	The main	To interpret	The main
		basic physico-	physico-chemical,	physico-	the data of	physico-
		chemical,	mathematical and natural	chemical	the main	chemical
		mathematical	science concepts and	and natural	physico-	and
		and natural	methods that are used in	science	chemical and	scientific
		science	medicine	terms and	natural	methods of
		concepts and	IC-2 _{GPC 8.2} Is able to:	methods	science	research in
		methods in	interpret the data of the	used in the	research	the
		solving	basic physico-chemical,	study of	methods	interpretati
		professional	mathematical and natural	histology	when	on of
		problems	science research methods		giving a	histological
			in solving professional		histophysiol	structures
			problems		ogical	on samples
			IC-3 GPC 8.3 Has practical		assessment	and
			experience in the		of the state of various	electron
			application of basic		cellular,	micrograph
			physico-chemical, mathematical and natural			S
			science research methods		tissue and	
			in solving professional		organ structures in	
			problems		humans	
3.	GPC-9	Able to assess	IC1 _{GPC-9.1} Knows:	Basic laws	To work	The
J.	O1 C-9	morphofunctio	anatomy, histology,	of	with a light	technique
		nal,	embryology, topographic	developme	microscope;	of light
		physiological	anatomy, physiology,	nt,	to give a	microscopy
		conditions and	pathological anatomy	structure	histophysiol	of
		pathological	and physiology of human	and vital	ogical	histological
		processes in	organs and systems	activity of	assessment	preparation
		the	IC2 GPC 9.2 Able to:	the human	of the state	s; the skills
			evaluate the basic		of various	of
		to solve		on the	cellular,	describing
				structural	tissue and	_
		-	l ´	and	organ	
		_	and pathological	functional	structures in	s and
			processes in the human	organizatio	humans; to	electronic
			body	n of cells,	use	microphoto
			IC2 GPC 9.3 Has practical	tissues and	educational	graphs.
		human body	evaluate the basic morphological and functional data, physiological conditions and pathological processes in the human body	body based on the structural and functional organizatio n of cells,	of various cellular, tissue and organ structures in humans; to use	of describing histological preparation s and electronic microphoto

	experience in: assessment of basic morphological and functional data, physiological conditions and pathological processes in the human body when solving professional problems	organs; methods of histological examinatio n; systemic properties in the relationshi p of structural elements of the human body; knowledge of basic natural science and, in particular, medical terminolog y.	and scientific literature, the Internet for professional activities.	
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4. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is **6,0** CU (**216** AH)

	Labor i	Labor intensity		Labor intensity (AH) in semesters		
Type of educational work	volume in	volume in	Labor intensity (AH) in semesters			
Type of educational work	credit units	academic	2.	3		
	(CU)	hours (AH))		
Classroom work, including	3,4	108	54	54		
Lectures (L)	1,0	24	12	12		
Laboratory practicum (LP)*						
Practicals (P)	2,4	84	42	42		
Seminars (S)						
Student's individual work (SIW)	1,6	72	36	36		
Mid-term assessment						
credit/exam (specify the type)	1,0	36		36		
TOTAL LABOR INTENSITY	6,0	216	90	126		

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

№	Competence code	Section name of the discipline	The content of the section in teaching units
1.	UC-6 GPC-8 GPC-9	Cytology	Methods and techniques of histological studies. Cells. Intercellular substance. The structure of the cytoplasm. The nucleus. Cell reproduction
2.	UC-6 GPC-8 GPC-9	Human Embryology	Basis of human embryology
1-2	UC-6 GPC-8 GPC-9	Cytology and embryology	Current monitoring

			Epithelial tissue
	UC-6 GPC-8 GPC-9	General histology	Connective tissues
3.			Muscle tissue
			Nervous tissue
			Current monitoring
	UC-6 GPC-8 GPC-9	Special histology	Nervous system
			Sense organs
			Cardiovascular system
			Integumentary system
			Respiratory system
4.			Hematopoietic and lymphatic organs
7.			Endocrine system
			Current monitoring
			Digestive system
			Urinary system and Reproductive system
			Fetal membranes and provisional organs
			Current monitoring