Summary to the work program of the discipline "Orthodontics and pediatric prosthetics"

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

31.05.03 Dentistry

Department: Orthopedic dentistry and Orthodontics

1. The purpose of mastering the discipline (participation in the formation of competencies: OC - 1, GPC - 6, GPC - 11, PC - 1, PC - 2, PC - 5, PC - 6, PC - 8.

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

2.1. The discipline refers to the core part (or *the part formed by the participants of educational relations*) of Block 1 of GEP HE, elective disciplines, additional disciplines.

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.

Nº	Com peten	The content of the	Code and name of competence	As a result of mastering the discipline, the students should:			
JNO	ce code	competence (or its part)	acquisition metric	know	be able to	possess	
1	OC - 1	Ability for abstract thinking, analysis and synthesis	ID-1oc-1.1Drawing up a clear picture of the pathogenesis of the formation of anomalies of the dentition ID-2oc- 1.2Visualization and reproduction of changes in the structure of the dentition during and as a result of the treatment	Methods of analysis and synthesis of information	Think abstractly, analyze and synthesize information	Abstract thinking, analysis and synthesis of the received information	
2	GPC - 6	Willingness to maintain medical records	ID-1GPC- 6Conscious filling of medical records, clear implementation of the norms and rules of records based on existing standards	Rules for maintaining medical records	Maintain medical records	Medical record keeping skills	
3	GPC - 11	Readiness for the use of	ID-1GPC-11 Rationale for the	Features of the use of	Use medical devices	The technique of using	

	medical devices provided for by the procedures for providing medical care to patients with dental diseases	choice of medical instruments for planned dental procedures ID-2GPC- 11Drawing up a sequence of application of medical devices formedical care for patients with dental diseases	medical devices provided for by the procedures for providing medical care to patients with dental diseases.	provided for by the procedures for providing medical care to patients with dental diseases	medical devices provided for by the procedures for providing medical care to patients with dental diseases
4 PC 1	 The ability and readiness to implement a set of measures aimed at maintaining and strengthening health and including the formation of a healthy lifestyle, prevention of the occurrence and (or) spread of dental diseases, their early diagnosis, identification of the causes and conditions for their occurrence and development, as well as aimed at elimination of the harmful effects of environmental factors on human health. 	ID-1PC-1 Planning and putting into action a set of measures aimed at maintaining and strengthening health. ID-2PC-1Selection and justification of ways to maintain a healthy lifestyle, prevent the occurrence and (or) spread of dental diseases	A set of measures aimed at maintaining and strengthenin g health and including the formation of a healthy lifestyle, prevention of the occurrence and (or) spread of dental diseases.	To carry out a set of measures aimed at maintaining and strengthenin g health and including the formation of a healthy lifestyle, prevention of the occurrence and (or) spread of dental diseases.	A set of measures aimed at maintaining and strengthening health and including the formation of a healthy lifestyle, prevention of the occurrence and (or) spread of dental diseases.

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5	PC-2	The ability	ID-1PC-2Drawing	Prevention	Conduct	Methods of
		and readiness	up a set of	and medical	prophylaxis	preventive
		to conduct	preventive	examination	and medical	examinations
		preventive	measures to	of patients	examination	and clinical
		medical	prevent the	with	of patients	examination
		examinations,	formation of	malocclusio	with	of patients
		medical	anomalies of the	n	malocclusio	with
		examinations	dentition		n	malocclusion
		and the				
		implementatio	ID-2PC-2Drawing			
		n of	up a plan for			
		dispensary	dispensary			
		observation of	observation of the			
		patients with	patient until the			
		dental	end of the			
		pathology.	retention period			
6	PC-5	The ability to	ID-1PC-5	Rules and	Collect and	Techniques
		collect and	Planning a	sequence of	analyze the	for examining
		analyze the	clinically based	examination	patient's	a patient to
		patient's	examination of a	of a patient	complaints,	recognize a
		complaints,	patient with	with	his medical	condition or
		his medical	malocclusion, the	anomalies of	history,	establish the
		history,	appointment of	the dentition.	examination	fact of the
		examination	research methods		results and	presence or
		results,	to eliminate errors		additional	absence of
		laboratory,	in the diagnosis		research	anomalies of
		instrumental,			methods to	the
		patho-			establish the	dentoalveolar
		anatomical			fact of the	system.
		and other			presence or	
		studies in			absence of	
		order to			anomalies	
		recognize the			of the	
		condition or			dentoalveol	
		establish the			ar system	
		presence or				
		absence of a				
		dental disease.				
7	PC-6	The ability to	ID-1PC-6Rationale	International	Apply the	The method
		determine the	for the	Statistical	Internationa	for
		main	definitionin	Classificatio	1 Statistical	determining
		pathological	patients with	n of	Classificatio	the main
		conditions,	major	Diseases	n of	pathological
		symptoms,	pathological		Diseases	conditions,
		syndromes of	conditions,			syndromes in
		dental	symptoms,			patients in
		diseases,	syndromes of			accordance
		nosological	dental diseases,			with the
		forms in	nosological forms			International
		patients in	in accordance			Statistical
		accordance	with the			Classification
		with the	International			of Diseases
I	1			1	1	

8	PC-8	International Statistical Classification of Diseases and Related Health Problems.	Statistical Classification of Diseases ID-2PC- 6Determination of the main diagnosis, its complications and concomitant pathology in patients with anomalies of the dentition ID-1PC-8Rationale for the choice of	Tactics of managing	Determine the tactics	Tactics of managing
		tactics of managing patients with various dental diseases.	tactics for the treatment of patients with anomalies of the dentoalveolar	patients with anomalies of the dentoalveola r system	of managing patients with anomalies of the	patients with anomalies of the dentoalveolar system
			system ID-2PC-8Vision of	- y	dentoalveol ar system	
			options for changing			
			treatment tactics in the absence of			
			positive dynamics from classical treatment options			

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

Type of educational work		intensity	Labor intensity by		
	volume in	volume in	sei	semesters (AH)	
	credit units	academic	8	9	
	(CU)	hours (AH)			
Classroom work, including	2.4	86	32	54	
Lectures (L)	0.6	22	6	16	
Laboratory practicum(LP)					
Practicals (P)					
Clinical Practice (CPP)	1.8	64	26	38	
Seminars (S)					
Students Individual Work (SIW)	1.6	58	22	36	
Student research work					
Intermediate certification					
Credit/exam (specify the type)	1	36		exam	
TOTAL LABOR INTENSITY	5	180			

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

N⁰	Competence code	Section name of the disciplines	The content of the section in didactic units
1	OC-1, GPC - 6 PC-1, PC-5, PC-6	Examination of a patient with anomalies of the dentition	Classification of anomalies of the dentoalveolar system. Basic and additional methods of examination of patients with anomalies of the dentoalveolar system.
2	OC-1, GPC-11, PC-1	Devices used in the treatment of anomalies	Classification of orthodontic appliances. Devices of mechanical, functional and combined action. Therapeutic, prophylactic and retention devices. The design of devices, indications for their use, manufacturing steps and methods of activation.
3	OC-1, GPC-6, GPC-11, PC-1, PC-2, PC-6, PC-8.	Anomalies and deformities of the dentition	Etiology, pathogenesis, clinic, diagnosis and treatment of anomalies of jaw exchanges, anomalies of the position of the jaws in the skull, anomalies in the ratio of dental arches, anomalies of the dentition and anomalies of individual teeth. Prevention of anomalies of the dentition. Congenital pathology of development and dental prosthetics in children.