Summary of the working program of the elective discipline:

"Features of the course and treatment of caries and its complications in children"

General Educational Program of higher education (specialist) for speciality

31.05.03. "Dentistry

Department: <u>Pediatric dentistry</u>

1. The purpose of mastering the discipline (*participation in the formation of relevant competencies – specify the codes*):

The aim of the discipline: participate in the formation of competencies UC-1, GPC-1, GPC-2, GPC-6, GPC-8, GPC-9, GPC-11, PC-1, PC-2, PC-5, PC-6, PC-8, PC-9, PC-12.

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 elective 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. n/a	Comp etence code	The content of the competence (or part of it)	Code and name of the competence acquisition metric	As a result of	f mastering the dis students should:	scipline, the
			1	know	be able to	possess
1.	UC-1	Ability to think abstractly, analyse, synthesise.	UC-1 . Is able to critically analyse problematic situations using a systematic approach, to develop a strategy of action	Basic principles and algorithms for analysing and synthesising information in the professional medical activity of the paediatric dentist	Analyse the situation and systematise the information on each clinical case in paediatric dentistry	clinical thinking, synthesis of findings and situation analysis depending on the specific clinical case in paediatric dentistry
2.	PC-1	Ability to diagnose dental diseases and pathological conditions of patients	PC-1. Ability and readiness to implement a set of measures aimed at preservation and promotion of health and including the formation of a healthy lifestyle of the patient (their relatives/legal	The basics of preventive measures for the formation of dental health in children and adolescents, the influence of hereditary factors and	Lectures, talks, discussions on the factors affecting the dental health of children and adults, the causes of major dental diseases among	methods of dental education, auditory, speech and illustrative motivation to promote the dental health of children and their

			representatives). Prevention of the emergence and/or spread of dental diseases, their early diagnosis, identification of causes and conditions of emergence and development, as well as prevention.	environmental factors on the The influence of hereditary factors and environmental factors on the occurrence of major dental diseases among the child population.	children and adolescents, and measures to prevent dental diseases in the family and in society.	parents.
3.	PC-2	Ability to carry out measures to prevent dental diseases	PC-2 . Ability and readiness to carry out preventive medical examinations, medical check-ups for different categories of citizens and to carry out medical check- ups for patients with dental pathologies	The basics of planning and carrying out preventive medical check- ups, check-ups and the implementatio n of follow-up care for children and adolescents with dental pathology.	Conduct preventive medical check- ups and follow-up care for children and adolescents with dental diseases.	methods for preventive dental check- ups of the maxillofacial region in children and adolescents of different ages and methods for the follow-up of children and adolescents with different nosological forms of dental diseases.
4.	PC-5	Application of the basic principles of the organisation of dental care in medical institutions and their structural subdivisions.	PC-5 . Ability and readiness to apply socio-hygienic techniques to collect and medico- statistical indicators of dental morbidity, quality indicators of dental care delivery.	Rules for the preparation and maintenance of medical records, including in the form of an electronic document, in medical institutions with a dental profile. Rules for	Draw up a work plan and report on the work. Complete medical records, including electronic records, and monitor the quality of the records. Analyse the medical and	Drawing up a work plan and a report on their work. Keeping medical records, including in the form of an electronic document. Supervise the performance of job duties

				working in medical information systems and the information and telecommunic ation network "Internet". The duties of medical staff in dental health care institutions. The organisation, equipment and facilities of dental surgeries, departments and outpatient clinics. Health, safety and fire safety requirements, emergency procedures.	statistical indicators for the incidence of dental disease. Use health information systems and the Internet in their work. Supervise the performance of the duties of the medical staff on duty. Use patient personal data and patient confidentiality information in their work.	by medical staff on duty. The use of health information systems and the Internet. The use of personal information about patients and medical secrets in their work.
5.	PC-6	Diagnosis of dental diseases and pathological conditions of patients.	PC-6. Ability to identify in patients the main pathological conditions, symptoms, syndromes of dental diseases, nosological forms according to the International Statistical Classification of Diseases and Related Health Problems, X	Pathological physiology and pathological anatomy, clinic, diagnosis and differential diagnosis, nosological forms of the main dental diseases in children and adolescents according to ICD-10.	Identify in patients the main pathological conditions, symptoms, syndromes and nosological forms of dental diseases in children and adolescents.	methods The definition of pathological conditions, symptoms and syndromes of dental diseases and their nosological forms in children and adolescents.
6.	PC-8	Conducting a medical examination	PC-8. Willingness to assess temporary disability, to participate in	The procedure for issuing certificates of incapacity for work. Medical	Identify signs of temporary care for a child with a dental disease.	Conducting an assessment of temporary incapacity to

			medical and social expert assessment, to establish the biological death of a person	indications for referral for medical and social expert assessment. Requirements for medical records.	Prepare medical documentation for referral of children with dental conditions to the federal state medical and social expert assessment institutions.	work to care for a sick child suffering from a dental disease. The registration of the necessary medical documentatio n for medical and social expert assessment in the federal state medical and social expert assessment institutions. Referral of children and adolescents with dental diseases for medical and social expertise. Issue certificates of incapacity for work, including for persons caring for a
7.	PC-9	Treating patients with dental problems	PC-9. Willingness to determine the need for natural healing factors, medicines, non- pharmacological therapy and other methods in patients with maxillofacial diseases in need of medical rehabilitation and	Indications and contraindicatio ns for the use of natural healing factors, drugs, non-medicinal therapy and other methods in children and adolescents	Identify indications and contraindicatio ns for the use of natural healing factors, medication, non-medicinal therapy and other methods in patients	sick family member. Has practical experience: determining indications and contraindicat ions for the use of natural healing factors, medicines, non-

				sanatorium	with	with	medicinal
				treatment	maxillofacial	maxillofacial	therapy and
					area diseases	diseases in	other
					in need of	need of	methods in
					medical	medical	children and
					rehabilitation	rehabilitation	adolescents
					and spa	and spa	with
					treatment;	treatment;	maxillofacial
					effectiveness	evaluate the	diseases in
					and safety of	effectiveness	need of
					non-medicinal	and safety of	medical
					therapy;	non-medicinal	rehabilitation
					specifics of	therapy;	and
					interaction	analyse the	sanatorium
					between	features of	treatment;
					methods of	interaction	evaluation of
					non-medicinal	between	effectiveness
					therapy in	methods of	and safety of
					patients with	non-medicinal	non-
					maxillofacial	therapy in	medicinal
					area diseases	patients with	therapy;
					in need of	maxillofacial	analysis of
					medical	diseases in	the
					rehabilitation	need of	interaction
					and spa	medical	features of
					treatment;	rehabilitation	methods of
					an algorithm	and spa	non-
					for carrying	treatment	medicinal
					out		therapy in
					physiotherapy		patients with
					procedures.		maxillofacial
							diseases in
							need of
							medical
							rehabilitation
							and
							sanatorium
							treatment
	0	DG 10				0 1 0	TT
	8.	PC-12	Participate in	PC-12. Willingness	Basics of	Search for	Has practical
			research and	to participate in	evidence-	medical	experience:
			application in	research, analysis	based	information	Developing
			health and medical	and public	medicine;	based on	algorithms
			sciences.	presentation of	main sources	evidence-	for the
				medical information	of evidence-	based	examination
				based on evidence-	based medical	medicine;	and
				based medicine and	information;	interpret data	treatment of
				to participate in the	ways and	from scientific	adults and
				implementation of	forms of	publications;	children with
				new methods and	public	critically	dental
L				techniques aimed at	presentation of	appraise	diseases

	protecting public health and reducing dental morbidity.	medical information; basic principles of medical research.	modern methods of diagnosis, prevention and treatment of diseases from the perspective of evidence- based medicine; argue for your choice of methods of diagnosis, prevention and treatment of dental diseases; prepare a presentation for public presentation of medical information, results of scientific research.	according to the principles of evidence- based medicine; searching for and interpreting medical information based on evidence- based medicine; public presentation of medical information based on evidence- based medicine; public presentation of medical information based on evidence- based medicine; public presentation information based on evidence- based information based on evidence- based medicine; public presentation information based on evidence- based information based on evidence- based information based on evidence- based medicine; public presentation information based on evidence- based information based on evidence- based information based on evidence- based information based on evidence- based information based on evidence- based information based on evidence- based information based on evidence- based information based on evidence- based information based on evidence- based information in a scientific study.
--	---	---	--	---

4. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is 2 CU (72AH)

Type of educational work	Labor intensity		Labor intensity (AH) in
	volume in	volume in	semesters
	credit units	academic	
	(CU)	hours (AH)	
			7
Classroom work, including			
Lectures (L) DOT and EOC	1,3	44	44
Seminars (S) and Practical training using	1,5		
the DOT and E-Learning Technology (PST)			
Student's individual work (SIW)	0,7	28	28
Mid-term assessment			credit
credit/exam (specify the type)			credit
TOTAL LABOR INTENSITY	2	72	72

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

N⁰	Competenc e code	Name of the discipline section	The content of the section in didactic units
1.	UC-1 PC-1 PC-2 PC-5 PC-6 PC-8 PC-9 PC-12	Prevention of caries; non-carious lesions of the hard tissues of the teeth, periodontal diseases and oral mucosa in children of different ages.	Prevention of major dental diseases in children and adolescents, forms and methods of prevention. Etiology, pathogenesis, pathological anatomy of caries; pulpitis, periodontitis, non-carious lesions of hard tissues of teeth, periodontal diseases and oral mucosa. Registration of medical documentation.
2.	UC-1 PC-1 PC-2 PC-5 PC-6 PC-8 PC-9 PC-12	Clinic, diagnosis of caries; pulpitis, periodontitis, non-carious lesions of hard tissues of teeth in children of different ages.	Clinic, diagnosis, differential diagnosis of caries; pulpitis, periodontitis, non-carious lesions of hard tissues of teeth in children and adolescents. Registration of medical documentation.
3.	UC-1 PC-1 PC-2 PC-5 PC-6 PC-8 PC-9 PC-12	Methods of treatment of diseases of hard tissues of teeth in patients of different ages	Methods of treatment of caries and non-carious lesions of hard tissues of teeth in children and adolescents. Registration of medical documentation.
4.	UC-1 PC-1 PC-2 PC-5 PC-6 PC-8 PC-9 PC-12	Endodontic treatment of pulp and periodontal diseases in patients of different ages	Etiology, pathogenesis, pathological anatomy, clinic, diagnosis, differential diagnosis, methods of treatment and prevention of pulpitis, periodontitis in children and adolescents. Registration of medical documentation.
5.	UC-1 PC-1 PC-2 PC-5 PC-6 PC-8 PC-9 PC-9 PC-12	Features of the course and treatment of periodontal diseases in patients of different ages	Etiology, pathogenesis, pathological anatomy, clinic, diagnostics, differential diagnosis, methods of treatment and prevention of periodontal diseases in children and adolescents. Registration of medical documentation.

6.	UC-1 PC- 1 PC- 2 PC-5 PC-6 PC-8 PC-9 PC-12	Anesthesia in the practice of a pediatric dentist.	Indications and contraindications to general and local anesthesia during dental manipulations in a pediatric dental clinic. The value of premedication. Types of local anesthesia, features of its implementation in children. Help with emergency conditions in the conditions of a children's dental clinic.
7.	UC-1 PC- 1 PC- 2 PC-5 PC-6 PC-8 PC-9 PC-9 PC-12	Trauma of the teeth	Treatment of dislocations and fractures of teeth in children. Complications and their prevention. Registration of medical documentation.