#### Summary of the working program of the academic discipline

### « Epidemiology »

General Educational Program of higher education (<u>specialist's degree programs</u>) (31.05.03 Dentistry)

Department of Epidemiology, Microbiology and Evidence-Based Medicine

- **1.** The purpose of mastering the discipline (participation in the formation of relevant competencies specify the codes): UC -1; UC 3; UC -4; UC 6; UC -8; GPC 1; GPC 2; GPC 4; GPC 6; GPC 11; PC 1; PC 3; PC 5; PC 10; PC 11; PC 12
- 2. Position of the academic discipline in the structure of the General Educational Program (GEP).
- **2.1.** The discipline "Epidemiology" refers to the core part of block 1-B1.O.22 "Disciplines (modules)".

The discipline is taught in 7 semester/ 4 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

		The second second	Code and name of the	As a result	of mastering the students should	•
№	Competenc e code	The content of the competence (or its part)	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	1.1 Knows: methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis 1.2 Able to: gain new knowledge based on analysis, synthesis, etc.; collect data on complex scientific problems related to the professional field; search for information and solutions based on action, experiment and experience 1.3 Has practical experience: researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; developing an action strategy to solve professional problems	-methods of formal logic -methods for assessing the incidence of the population	- apply the methods of formal logic to analyze the problem situation - calculate incidence rates and interpret socially significant sociological information on their basis	- methods for assessing the incidence of the population to develop measures to optimize the organization of medical care for the population and - a technique for interpreting socially significant sociological information based on incidence rates, the use of sociological knowledge in professional and social activities aimed at protecting the health of the population - the technique of putting forward a version of the solution to the problem,

						formulating a hypothesis, guessing the final result
2.	UC -3.	Able to organize and manage the work of the team, developing a team strategy to achieve the goal	3.1 Knows: the problems of selecting an effective team; basic conditions for effective teamwork; the basics of strategic human resource management, regulatory legal acts concerning the organization and implementation of professional activities; organizational behavior models, factors of formation of organizational relationships; strategies and principles of teamwork, the main characteristics of the organizational climate and interaction of people in the organization 3.2 Able to: determine the management style for the effective 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 the team interaction	- anti- epidemic system - basics of population morbidity management - organization of epidemiologi cal studies; - organization of preventive and anti- epidemic measures - planning activities for anti-epidemic provision of the population	- organize epidemiologi cal studies - organize the application of preventive and anti- epidemic measures - plan activities for anti-epidemic provision of the population	- population morbidity management technologies - an algorithm for organizing epidemiological studies with the choice and justification of the goal, in coordination with the team with the manifestation of personal initiative - an algorithm for the organization and implementation of preventive and antiepidemic measures - skills of effective interaction with other people, organization of professional cooperation - the skills of formulating a common solution and resolving conflicts based on the coordination of positions and taking into account interests - skills in planning activities for anti-epidemic provision of the population
3.	UC -4.	Able to apply modern communication technologies, including the use of a foreign language(s), for academic and professional interaction	4.1 Knows: the basics of oral and written communication in Russian and foreign languages, functional styles of the native language, requirements to business communication, modern means of information and communication technologies 4.2 Can: express thoughts in Russian and	- anti- epidemic system - basics of population morbidity management - organization of epidemiologi cal studies; - organization of preventive and anti- epidemic measures - planning	- organize epidemiologi cal studies - organize the application of preventive and anti- epidemic measures - plan activities for anti-epidemic provision of the population	- population morbidity management technologies - an algorithm for organizing epidemiological studies with the choice and justification of the goal, in coordination with the team with the manifestation of personal initiative

	IIC 6		a foreign language in business communication 4.3 Has practical experience in: writing texts in Russian and foreign languages related to the professional activity; experience in translating medical texts from a foreign language into Russian; experience in speaking Russian and foreign languages.	activities for anti-epidemic provision of the population	orace:	- an algorithm for the organization and implementation of preventive and antiepidemic measures - skills of effective interaction with other people, organization of professional cooperation - the skills of formulating a common solution and resolving conflicts based on the coordination of positions and taking into account interests - skills in planning activities for anti-epidemic provision of the population
4.	UC -6.	Able to identify and implement the priorities of their own activities and ways to improve them based on self-assessment and lifelong learning	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-education  6.2 Able to: determine the priorities of professional activity and ways to improve it on the basis of self-assessment; control and evaluate the components of professional activity; plan independent activities in solving professional problems  6.3 Has practical experience in: planning their own professional activities and self-development, studying additional educational programs	- anti- epidemic system - basics of population morbidity management - organization of epidemiologi cal studies; - organization of preventive and anti- epidemic measures - planning activities for anti-epidemic provision of the population	- organize epidemiologi cal studies - organize the application of preventive and antiepidemic measures - plan activities for anti-epidemic provision of the population	- population morbidity management technologies - an algorithm for organizing epidemiological studies with the choice and justification of the goal, in coordination with the team with the manifestation of personal initiative - an algorithm for the organization and implementation of preventive and anti-epidemic measures - skills of effective interaction with other people, organization of professional cooperation - the skills of formulating a common solution and resolving conflicts based

5.	UC -8.	Able to: create and maintain safe living conditions in everyday and professional life for the preservation of the natural environment, ensuring sustainable development of society, including in the case of a threat and occurrence of emergency situations and military conflicts	8.1 Knows: factors of harmful influence on vital activity; algorithms of actions in case of emergencies and military conflicts 8.2 Able to: identify dangerous and harmful factors within the framework of its activities, create and maintain safe living conditions in everyday and professional life 8.3 Has practical experience in: participation in planned exercises to work out the rules of conduct in case of emergencies, first aid; complies with safety regulations at the	- anti- epidemic system - basics of population morbidity management - organization of preventive and anti- epidemic measures - planning activities for anti-epidemic support of the population in case of emergencies and military conflicts	- organize the application of preventive and antiepidemic measures - plan activities for anti-epidemic support of the population in the event of emergencies and military conflicts	on the coordination of positions and taking into account interests - skills in planning activities for anti-epidemic provision of the population - the skills of recognizing and assessing dangerous situations, risk factors of the environment that affect the health of the population or individual groups of the population, determining ways to protect against them, providing selfand mutual assistance in case of dangers
6.	GPC -1	Able to implement moral and legal norms, ethical and deontological principles in professional activities	workplace  1.1 Knows: basics of medical ethics and deontology; fundamentals of legislation in the field of healthcare; legal aspects of medical practice  1.2 Able to: apply ethical norms and principles of behavior of a healthcare worker in the performance of their professional duties; knowledge of modern legislation in the field of healthcare in solving problems of professional activity; apply the rules and norms of interaction between a doctor and colleagues and patients (their legal representatives)  1.3 Has practical experience in: solving standard problems of professional activity based on ethical norms and deontological principles when interacting with colleagues and patients	fundamentals of the legislation of the Russian Federation, the main regulatory and technical documents for the protection of public health	use educational, scientific, popular science literature, the Internet for professional activities; analyze and evaluate the quality of medical care for the adult population, the state of health of the population, the influence of lifestyle factors, the environment on it, and the organization of medical care.	basic information transformation technologies: text, spreadsheet editors; technique of working on the Internet for professional activities

		(their legal representatives), knowledge of the legal aspects of medical practice			
7. GPC -2	Able to conduct and realize control of efficiency of activities for prevention, formation of the healthy lifestyle and sanitary and hygienic education	2.1 Knows: the main criteria for the healthy lifestyle and methods of its formation; social and sanitary medical aspects of alcoholism, drug addiction, substance abuse, basic principles of their prevention; forms and methods of sanitary and hygienic education among patients (their legal representatives), medical workers; basic hygienic recreational activities that contribute to the health promotion and prevention of the most common diseases; fundamentals of preventive medicine; stages of planning and implementation of communal programs for the prevention of the most common diseases.  2 Able to: conduct sanitary and hygienic education among children and adults (their legal representatives) and healthcare workers in order to form a healthy lifestyle and prevention of the most common diseases; carry out sanitary and educational work among children and adults with theaim of forming the healthy lifestyle and prevention of the most common diseases; of children and adults (their legal representatives) conduct aimed at preserving and improving the level of somatic health; lifestyle formation, including reduction programs of healthy lifestyle formation and tobacco	fundamentals of the legislation of the Russian Federation, the main regulatory and technical documents for the protection of public health	use educational, scientific, popular science literature, the Internet for professional activities; analyze and evaluate the quality of medical care for the adult population, the state of health of the population, the influence of lifestyle factors, the environment on it, and the organization of medical care.	basic information transformation technologies: text, spreadsheet editors; technique of working on the Internet for professional activities

consumption, prevention and fight against nonmedical narcotic drug use and psychotropic substances; develop a plan of preventive measures and implement methods of group and individual prevention of the most common diseases; prescribe preventive measures to patients taking into account risk factors for prevention and early detection of diseases including cancer; carry out non-drug methods for the prevention of the common diseases2.3 Has practical experience in: propaganda of healthy lifestyle and prevention of the most common diseases; carrying out sanitary and educational work among children and adults; formation of children and adults (their legal representatives) conduct aimed at preserving and improving the level of health; somatic formation of healthy lifestyle programs, including alcohol and tobacco consumption reduction programs, prevention and fight against non-medical consumption of narcotic drugs and psychotropic substances; development of a preventive action plan of events and implementation of group and individual prevention of the most diseases; common prescription of preventive measures for children and adults taking into account risk factors, oncological and hygienic prevention in accordance with the procedures for providing medical care, clinical recommendations taking

			,			
			into account the			
			standards of medical			
			care; selection of non-			
			drug methods for the			
			prevention of the most			
			common diseases			
			common diseases			
	ana i					a a
8.	GPC -4	Able to apply medical	4.1 Knows the	- Basic	- - 1 1 1	Skills of
		products, provided by	methodology of	principles of	Independentl	independent
		the order of healthcare delivery, as well as	collecting anamnesis of life and diseases,	building a	y work with educational,	work with educational,
		examine patients for the	complaints of patients	healthy	scientific and	scientific and
		purpose of determining	(their legal	lifestyle;	reference	reference
		the diagnosis	representatives);	Principles	literature.	literature,
			examination procedure;	and methods	Draw general	wording
			and physical	of conducting sanitary and	conclusions.	summarizing
			examination; clinical	educational	Develop a	conclusions. The
			aspect, methods of	work among	work plan for	skills to develop
			diagnosis of the most	the	the formation	a work plan for
			common diseases;	population on	of a healthy	the formation of
			methods of laboratory	the	lifestyle for	a healthy
			and instrumental	prevention of	various	lifestyle for
			investigations to assess	a number of	contingents	specific
			the state of health,	diseases in	(staff and	contingents
			medical indications for	various	patients of medical	(staff and patients of
			conducting research, rules for interpreting	population	organizations	patients of medical
			their results;	groups	, various	organizations,
			international statistical		professional	various
			classification of diseases		and social	professional and
			and health-related		groups),	social groups),
			problems (ICD);		taking into	taking into
			conditions requiring		account the	account the
			emergency medical care;		sanitary and	sanitary and
			procedure for the use of		epidemiologi	epidemiological
			medical devices in		cal situation,	situation. The
			accordance with the		Develop	skills of self-
			current procedures for		methodologic	preparation of
			providing medical care,		al materials	methodological
			clinical recommendations		aimed at improving	materials (conversations,
			(treatment protocols) on		the sanitary	lectures,
			the medical care delivery		culture and	presentations,
			taking into account the		preventing	memos,
			standards of medical		diseases of	brochures)
			care		the	aimed at
			4.2 Able to: collect		population.	improving the
			complaints, anamnesis of		Public	sanitary culture
			life and disease of		speaking with	and prevention
			patients (their legal		them	of diseases of
			representatives), identify			the population
			risk factors and causes of			and public
			diseases; apply methods of examination and			speaking with them
			physical survey of			uiciii
			patients; interpret the			
			results of examination			
			and physical			
			examination of patients;			
			diagnose the most			
			common pathology			
			among patients; identify			
			risk factors for cancer;			
			formulate a preliminary			
1						
1			diagnosis, to make a plan for conducting			

laboratory, instrumental additional investigations of patients in accordance with the procedures for providing medical care, clinical recommendations taking account into the standards of medical care; to refer patients to laboratory, instrumental additional investigations in accordance with the current procedures for providing medical care, clinical recommendations, taking account into the standards of medical care; refer patients for consultations to medical specialists in accordance with the procedures of medical care, clinical recommendations taking account into the standards of medical care; to interpret and analyze the results of consultations by medical specialists of patients; to interpret and analyze the results of basic (clinical) additional and (laboratory, instrumental) examination methods; carry out differential diagnosis of diseases of patients; identify clinical signs of sudden acute conditions, diseases, exacerbations of chronic diseases without obvious signs of life-threatening, requiring medical care in an urgent form; use medical devices in accordance with current medical procedures, clinical recommendations (treatment protocols) on the provision of medical care, assistance taking into account the standards of medical care practical experience in: collecting complaints, anamnesis of life and disease of (their patients legal representatives), identifying risk factors and causes of disease development;

		health care, ensure the	and anamnesis of	OI III St	make	ann-epidenne
1				of first	make	anti-epidemic
9.	GPC -6	Able to: organize patient care, provide primary	6.1 Knows: methods of collecting complaints	the provision	<ul> <li>organize</li> <li>work and</li> </ul>	algorithm of
9.	GPC -6	Able to: organize patient	6.1 Knows: methods of	Features of	- organize	
			care standards of medical			
			standards of medical			
			taking into account the			
			care delivery, assistance			
			(treatment protocols) on the issues of medical			
			recommendations (treatment protocols) on			
			procedures, clinical			
			with current medical			
			devices in accordance			
			care; the use of medical			
			requiring urgent medical			
			patient's life and			
			signs of a threat to the			
			exacerbation of chronic diseases without obvious			
			sudden acute diseases,			
			conditions arising from			
			diseases; recognition of			
			differential diagnosis of			
			related to health (ICD);			
			of diseases and problems			
			statistical classification			
			diagnosis in accordance with the international			
			making a preliminary			
			examinations of patients;			
			instrumental)			
			(laboratory and			
			data from additional			
			standards of medical care; interpretation of			
			into account the			
			recommendations taking			
			clinical			
			providing medical care,			
			current procedures for			
			accordance with the			
			specialist doctors in			
			additional investigations, consultations of			
			instrumental, laboratory,			
			referral of patients for			
			specialist doctors;			
			consultations of			
			additional investigations,			
			instrumental, laboratory,			
			drawing up a plan for			
			formulation of a preliminary diagnosis,			
			oncological diseases; formulation of a			
			factors for major			
			identification of risk			
			most common diseases;			
			patients; diagnosis of the			
			physical survey of			
			examination and			

and professional decision-making in case of medical emergency on the prehospital stage, in the conditions of emergency situations, epidemics and in centers of mass destruction

representatives); methods of physical examination of patients (examination, palpation, percussion, auscultation); principles and methods of medical care delivery to patients in urgent conditions, in emergency situations, epidemics and in centers of mass destruction in accordance with procedures for providing medical care, clinical recommendations taking into account standards of medical care; clinical signs of emergency conditions; principles of medical evacuation in emergency situations, epidemics and in centers of mass destruction; principles of work in centers of mass destruction; principles of organization of patient care, first aid treatment 6.2 Able to: recognize conditions that require healthcare delivery in an emergency form, including the in conditions of emergencies, epidemics and in the centers of destruction, mass requiring medical assistance an emergency form; organize the work of medical personnel in emergency situations, epidemics and in centers of mass destruction; provide emergency medical care to patients in conditions that pose a threat to the life of patients, including (blood circulation and (or) respiration); use medicines and medical

products when providing

care in conditions;

basic

medical

emergency perform

cardiopulmonary resuscitation;

urgent in conditions at the prehospital stage antiepidemic system basics of population morbidity management - organization of preventive and antiepidemic measures planning activities for anti-epidemic provision of

the

population

decisions emergency situations, epidemics - to carry out anti-epidemic measures, to protect the population in foci of especially dangerous infections, in case of deterioration of the radiation situation and natural disasters

protection of the population in foci of especially dangerous infections, during natural disasters

			personal protective			
			equipment; organize			
			patient care, provide			
			primary health care			
			6.3 Has practical			
			experience in: assessing			
			the condition requiring			
			healthcare delivery in an			
			emergency form,			
			including in emergency			
			situations, epidemics and			
			in the centers of mass			
			destruction; definition of			
			life-threatening			
			conditions, including the			
			state of clinical death			
			(arrest of vital important			
			functions of the human			
			body (blood circulation			
			and (or) breathing)			
			requiring medical care in			
			the emergency form;			
			medical care delivery in			
			emergency form to			
			patients in conditions,			
			constituting life-			
			threatening situations			
			including clinical death			
			(arrest of vital functions			
			of human body (blood			
			circulation and (or)			
			respiration); the use of			
			medicines and medical			
			products in the provision			
			of medical care in case			
			of emergency conditions			
			and epidemics; use of			
			personal protective			
			equipment; organization			
			of patient care, first aid			
			measures			
10.	GPC - 11	Able to: prepare and	11.1 Knows: scientific,	scientific,	prepare	Principles of
		apply scientific, research	research and production,	research and	scientific,	scientific and
		and production,	design, management and	production,	research and	organizational
		design, management	regulatory	design,	production,	activity
		and	documentation in the	organizationa	design,	
		regulatory	healthcare system	l, managerial and	organizationa l, managerial	
		documentation in the	11.2 Able to: prepare	regulatory	and	
		health care	scientific, research and	documentatio	regulatory	
		system	production, design,	n in the	documentatio	
			managment and	healthcare	n in the	
			regulatory	system,	healthcare	
			documentation in the	regulatory documentatio	system	
			healthcare system	n in the field		
			, o j otom	of providing		
				sanitary and		
				anti-epidemic		
				measures		
11.	PC - 1	readiness to implement a	1.1 Knows:	Legislation of	draw up	- an algorithm
		set of measures aimed at	General issues of	the Russian	sanitary and	for issuing a
		maintaining and	organizing medical care	Federation in	epidemiologi	sanitary and
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strengthening health and including the formation of a healthy lifestyle for the patient (their relatives / legal representatives). Prevention of the occurrence and (or) spread of dental diseases, their early diagnosis, identification of the causes and conditions for the occurrence and development, as well as prevention.

for adults and children Anatomy of the head, maxillofacial region, features of blood supply and innervation, structure of teeth Histology and embryology of the oral cavity and teeth, the main violations embryogenesis Anatomical and functional state of the organs ofthe maxillofacial region, taking into account age Normal and pathological physiology of dentition, its relationship with the functional state of other body systems and the levels of their regulation The role of oral hygiene, nutrition and the use of fluoride in the prevention of dental and periodontal diseases The method of collecting an anamnesis of life and diseases. complaints from children and adults (their legal representatives) with

dental diseases Goals and objectives of individual and professional oral hygiene Hygienic indices and methods for their determination Methods of examination physical examination, features of examination in children and adults with dental diseases Clinical picture, diagnostic methods. classification of diseases the teeth, periodontium, oral mucosa, lips in children and adults Clinical picture, diagnostic methods. classification of diseases of the bone tissue of the jaws, peripheral nervous

the field of healthcare, ensuring the sanitary and epidemiologi cal welfare of the population -Main directive documents (sanitary and epidemiologi cal rules, orders. instructions, guidelines) epidemiologi cal surveillance

cal epidemiological conclusions conclusion on the compliance / on compliance / non-compliance noncompliance environmental with sanitary factors, food and and non-food epidemiologi products, incl. cal items requirements children's use, draw conditions expert activity of legal opinions entities, the individual compliance / entrepreneurs, nonterritories used compliance them. by buildings, of environmenta structures, factors, structures, products, premises, conditions, equipment, buildings, vehicles structures sanitary and epidemiological with established requirements requirements - an algorithm - draw up for issuing expert opinions certificates of state compliance registration of chemical non-compliance and environmental biological substances factors introduced products, into conditions, production buildings, structures with for the first time and not established previously requirements - algorithm for used and preparations issuing state manufactured registration on their basis, certificates potentially dangerous to humans (except medicines); certain types of products that pose a potential

hazard

humans

(except

medicines);

certain types

of products,

imported into

territory

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food products,

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system of the		time;	
•		unic,	
temporomandibular joint			
in children and adults			
Methods of laboratory			
and instrumental studies			
for assessing the state of			
health, medical			
indications for			
conducting studies, rules			
for interpreting their			
results			
Medical indications and			
contraindications for the			
use of additional			
examination methods			
Medical devices used in			
the provision of medical			
care to children and			
adults with dental			
diseases			
International Statistical			
Classification of			
Diseases and Related			
Health Problems (ICD)			
The procedure for			
providing medical care			
to the adult population			
with dental diseases			
The procedure for			
providing medical care			
to children with dental			
diseases			
Clinical guidelines for			
the provision of dental			
care			
Conditions requiring			
emergency medical			
attention			
Sanitary and			
epidemiological			
requirements and issues			
of organizing sanitary			
and anti-epidemic			
(preventive) measures in			
order to prevent the			
occurrence and spread of			
infectious diseases			
1.2 Able to:			
Collect complaints,			
anamnesis of life and			
disease in children and			
adults (their legal			
representatives) with			
dental diseases, identify			
risk factors and causes			
of dental diseases			
Interpret information			
	1		
received from children			
received from children and adults (their legal			
received from children			

dental diseases methods Apply of and examination physical examination of children and adults with dental diseases Interpret examination and physical examination findings in children and adults with dental disease Diagnose diseases of the pulp and periodontium, periodontal disease, oral mucosa and lips in children and adults with dental diseases of the hard tissues of the teeth Diagnose in children and adults with dental diseases defects of teeth, dentition, dentoalveolar deformities and anomalies of teeth and jaws, complete absence of teeth and prerequisites for their development, injuries of teeth, bones of the facial skeleton and soft tissues of the maxillofacial region To identify risk factors for oncological diseases the maxillofacial of region in children and with dental adults diseases Formulate a preliminary diagnosis, draw up a plan for conducting laboratory, instrumental and additional studies in children and adults with diseases dental accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care Refer children and adults with dental diseases for laboratory, instrumental and additional studies in accordance with the current procedures for the provision of dental care, clinical guidelines, taking into account the standards of medical

		1				
			care Refer children and adults			
			with dental diseases for			
			consultations with			
			specialist doctors in			
			accordance with the			
			procedures for providing			
			medical care, clinical			
			guidelines, taking into			
			account the standards of			
			medical care			
			Interpret and analyze the			
			results of consultations			
			by medical specialists of			
			children and adults with			
			dental diseases			
			Justify the need and			
			scope of additional			
			examinations of patients			
			(including X-ray			
			methods)			
			Interpret and analyze the			
			results of basic (clinical)			
			and additional			
			(laboratory, instrumental)			
			examination methods in			
			children and adults with			
			dental diseases,			
			including X-ray data			
			Conduct differential			
			diagnosis of dental			
			diseases in children and			
			adults			
			Formulate a final			
			diagnosis in accordance			
			with the International			
			Statistical Classification			
			of Diseases and			
			Problems,			
12.	PC - 3	the ability and readiness	3.1 Knows:	Legislation	Identify the	determination
		to carry out anti- epidemic measures and	The algorithm for	of the	main patterns of	of the immune stratum of the
		provide medical care in	carrying out anti-	Russian	development	population in
		foci of dangerous	epidemic measures and	Federation in	of the	relation to
		infections, in case of	providing medical care	the field of healthcare,	epidemic	infections
		deterioration of the	in foci of dangerous infections, in case of	ensuring the	process,	controlled by
		radiation situation, natural disasters and	deterioration of the	sanitary and	including among	means of immunoprophyl
		other emergencies,	radiation situation,	epidemiologi	epidemiologi	axis
		including participation	natural disasters and	cal welfare	cally	- an algorithm
		in medical evacuation.	other emergencies,	of the	significant	for compiling a
			including the procedure	population,	population groups and	vaccination plan (on the example
			for participating in	-Main	risk groups at	of a specific
			medical evacuation.	directive	the regional	infection)
			Rules for the use of	documents	level	- an algorithm
			personal protective	(sanitary and	- Provide	for assessing
			equipment.	epidemiologi	activities for primary and	the correctness of carrying out
			Requirements for labor	cal rules,	secondary	preventive
			protection, fire safety,	orders,	prevention of	vaccinations
			emergency procedures.	instructions,	the most	according to
			3.2 Able to:	guidelines)	common	epidemic

comply with on epidemic measures and epidemiologi provide the necessary cal surveillance medical care in foci of dangerous infections, in - The main case of deterioration of criteria the radiation situation, public health natural disasters and other emergencies, factors including taking part in socially medical evacuation. significant Use personal protective and equipment. common Comply with diseases, the requirements of labor methods and protection, fire safety, organizationa emergency procedures. 1 forms of their prevention Disinfection, disinsection and deratization methods used at objects of various categories calendar of preventive vaccinations, timing preventive vaccinations and categories of citizens subject mandatory vaccination -Methods of using immunobiolo gical drugs -List medical contraindicat ions preventive vaccinations

diseases - Take a the of risk s of tests results of standard research methods medical and preventive measures - Identify high-risk groups epidemic focus of organize National data of special methods and antiepidemic level of on and on plan of and antiepidemic measures - Rules for storage and transportatio immunobiolo gical medicinal an act of products for investigation immunoprop of cases of

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indications to citizens or comprehensiv certain groups e approach to of citizens - an algorithm appointment for assessing of laboratory the correct examinations, storage and taking into transportation account the of vaccines, characteristic immunobiologic al and laboratory medicinal products - Evaluate the - algorithm for the formation of the design (scheme) of an epidemiological - Organize study - algorithm for examinations calculating the amount of disinfectant required for disinfection in the outbreak - an algorithm - Identify the for assessing the completeness of infection and preventive measures in a measures to particular improve it situation - Interpret the - skills of working with normative, diagnostic normativetechnical, - Justify the legislative and development legal of preventive documentation within the scope of professional programs for activity; the regional - an algorithm for epidemiological implementati surveillance of organize their individual implementati groups and nosological - Draw up a forms of infectious preventive diseases; - methods of epidemiological diagnosis of during the infections, - methods of introduction collecting social of quarantine, to eliminate and hygienic the outbreak, information. information in the focus of infection about the state - To draw up of health of the population; - methodology

for conducting a

		 hylaxis	food	retrospective
		- Diagnostic	poisoning	and operational
		information	and occupational	epidemiological analysis of the
		content of	diseases.	incidence of the
		laboratory	22004000.	population and
		symptoms		epidemiological
		and		examination of
		syndromes		foci of
		(the concept		infectious
		of		diseases; - evaluation of
		specificity,		the
		sensitivity of		effectiveness of
		tests,		anti-epidemic
1		predictive		measures;
		value)		- an algorithm
		-List of		for drawing up
		laboratory		an action plan for the
		methods,		introduction of
		taking into		quarantine, for
		account the		the elimination
		organizationa		of an outbreak,
		1 structure of		in the focus of
		medical		infection
		organizations		- an algorithm for issuing an
		of various		act of
		types		investigating
		-		cases of food
		Fundamental		poisoning and
		s of clinical		occupational
		epidemiolog		diseases
		y and		
		evidence-		
		based		
		medicine		
		- Practical		
		and		
		organizationa		
		1 foundations		
		of		
		epidemiologi		
		cal		
		surveillance		
		and its		
		provision		
		- Methods		
		for assessing		
		the quality		
		and		
		effectiveness		
		(epidemiolog		
		ical, social,		
		economic) of		
		preventive		
		and anti-		
		epidemic		
		measures		
		- General		
		principles for		
		the use of		

	T	T		T		
				the		
				evaluation of		
				the results		
				obtained for		
				epidemiologi		
				cal		
				monitoring,		
				as well as the		
				diagnosis of		
				infectious		
				diseases		
13.	PC - 5	the ability and	5.1 Knows:	Legislation	Conduct	- an algorithm
15.		willingness to use social	Rules for registration	of the	hygiene	for conducting
		and hygienic methods of	and features of	Russian	education and	hygienic
		collecting and medical	maintaining medical	Federation in	education of	education and
		and statistical indicators	-	the field of	the	training of
		of dental morbidity,	records, including in the		population,	citizens,
		indicators of the quality	form of an electronic	healthcare,	- Work with	professional
		of dental care.	document, in medical	ensuring the	scientific and	hygienic
			organizations of a dental	sanitary and	reference	training and
			profile	epidemiologi	literature	certification of
			Rules for working in	cal welfare	- Use electronic	officials and
			medical information	of the	databases	employees -assessment of
			systems and the	population,	- to form the	the correctness
			information and	-Main	commitment	of the execution
			telecommunication	directive	of the	of a personal
			network "Internet"	documents	population to	medical book
			Job responsibilities of	(sanitary and	the	- an algorithm
			medical workers in	epidemiologi	implementati	for preparing
			medical organizations of	cal rules,	on of	material for
			the dental profile	orders,	preventive	hygienic
			Organization of the work	instructions,	and anti-	education and
			-		epidemic	training of
			,	guidelines)	measures	decreed groups - the skills of
			equipment and	on		forming the
			equipment of dental	epidemiologi		commitment of
			offices, departments and	cal		the population
			clinics	surveillance		to the
			Occupational health,	- basic		implementation
			safety and fire safety	principles		of preventive
			requirements,	and		and anti-
			emergency procedures	methodology		epidemic
			5.2 Able to:	for carrying		measures
			Prepare work plan and	out		
			work report	preventive		
			Fill in medical	and anti-		
			documentation,	epidemic		
			including in the form of	measures		
			an electronic document,	- modern		
			and control the quality	databases		
			of its maintenance	- features of		
			Conduct an analysis of	the		
			medical and statistical	population's		
			indicators of the	commitment		
			incidence of dental			
				to preventive		
			diseases	and anti-		
			Use in your work	epidemic		
			information systems in	measures		
			the field of healthcare			
			and the information and			
			telecommunication			
			network "Internet"			
			Supervise the			
	I	1	-	I		1

			performance of the			
			duties of the medical			
			staff at their disposal			
			Use in the work of			
			personal data of patients			
			and information			
			constituting a medical			
			secret			
			5.3 Has practical			
			experience:			
			Drawing up a work plan			
			and a report on their			
			work			
			Maintaining medical			
			records, including in the			
			form of an electronic			
			document			
			Monitoring the			
			performance of official			
			duties by the medical			
			staff at their disposal  The use of information			
			systems in the field of			
			healthcare and the			
			information and			
			telecommunication			
			network "Internet"			
			Use in the work of			
			personal data of patients			
			and information			
			constituting a medical			
			secret			
14.	PC- 10	readiness for educational	10.1 Knows:	Legislation	Conduct	- an algorithm
		activities to eliminate	Forms and methods of	of the	hygiene	for conducting
		risk factors for the development of dental	sanitary and hygienic	Russian	education and	hygienic
		diseases, prevent dental	education among	Federation in	education of	education and
		diseases, to educate the	patients (their legal	the field of	the	training of
		population in basic	representatives), medical	healthcare,	population,	citizens,
		hygiene measures of a health-improving nature,	workers Features of specific and	ensuring the sanitary and	<ul> <li>Work with scientific and</li> </ul>	professional hygienic
		self-control skills of the	non-specific prevention	epidemiologi	reference	training and
		main physiological	of dental diseases	cal welfare	literature	certification of
		indicators that contribute	The main hygienic	of the	- Use	officials and
		to the preservation and	measures of a health-	population,	electronic	employees
		promotion of health.	improving nature that	-Main	databases	-assessment of
			promote health and	directive	- to form the	the correctness
			prevent the occurrence	documents	commitment	of the execution
			of dental diseases	(sanitary and	of the	of a personal
			Etiology, pathogenesis,	epidemiologi	population to	medical book
			prevention of dental	cal rules,	the	- an algorithm
			diseases	orders,	implementati	for preparing
			Fundamentals of	instructions,	on of	material for
			Preventive Medicine	guidelines)	preventive	hygienic
			Methods and forms of	on	and anti-	education and
			organization of	epidemiologi	epidemic	training of
			communication,	cal surveillance	measures	decreed groups - the skills of
			techniques and methods of attracting the	- basic		forming the
			of attracting the population to training in	principles		commitment of
			hygiene measures of a	and		the population
			health-improving nature	methodology		to the
		i	i mount miproving nature	IIICHIOGOIUZ Y		LIC UIC

	Psychological and	for carrying	implementation
	pedagogical foundations	out	of preventive
	and methods of using	preventive	and anti
	technical teaching aids,	and anti-	epidemic
	information computer	epidemic	measures
	technologies, electronic	measures	
	educational and	- modern	
	information resources,	databases	
	distance learning	- features of	
	technologies and e-	the	
	learning, including telemedicine	population's commitment	
	technologies	to preventive	
	Educational technologies	and anti-	
	and methods for	epidemic epidemic	
	teaching patients and	measures	
	healthcare professionals	measures	
	10.2 Can:		
	Plan, organize and		
	conduct activities within		
	the framework of		
	sanitary and hygienic		
	education among the		
	population, training of		
	patients and medical		
	workers		
	Carry out health		
	education among		
	children and adults with		
	dental diseases in order to form a healthy		
	lifestyle and prevent		
	dental diseases		
	Involve available		
	medical personnel in the		
	planning and		
	development of the		
	content of measures for		
	sanitary and hygienic		
	education among the		
	population, education of		
	patients and medical		
	workers		
	It is reasonable to use		
	technical teaching aids, information computer		
	technologies, electronic		
	educational and		
	information resources,		
	distance educational		
	technologies and e-		
	learning, including		
	telemedicine		
	technologies		
	To carry out an analysis		
	of the measures taken		
	for sanitary and hygienic		
	education among the		
	population		
	10.3 Has practical		
	experience:		

		T	T	ı	ı	
			Planning, organizing and			
			holding an event within			
			the framework of			
			sanitary and hygienic			
			education among the			
			population			
			Planning, organizing and			
			conducting patient and			
			healthcare professional			
			education			
			Promotion of a healthy			
			lifestyle and prevention			
			of dental diseases			
			Formation in children			
			and adults (their legal			
			representatives) of			
			behavior aimed at			
			maintaining and			
			improving the level of			
			dental health			
15.	PC- 11	ability to apply the basic	11.1 Knows: Legislation	Legislation	Conduct	- an algorithm
		principles of	of the Russian	of the	hygiene	for conducting
		organization and management in the field	Federation in the field of	Russian	education and	hygienic
		of protecting the health	health care and	Federation in	education of	education and
		of citizens, in medical	regulatory legal acts that	the field of	the	training of
		organizations and their	determine the activities	healthcare,	population,	citizens,
		structural divisions	of medical	ensuring the	- Work with	professional
			organizations.	sanitary and	scientific and	hygienic
			General issues of	epidemiologi	reference	training and
			organizing medical care	cal welfare	literature	certification of
			to the population and	of the	- Use	officials and
			management in the field	population,	electronic	employees
			of protecting the health	-Main	databases	-assessment of
			of citizens, in medical	directive	- to form the	the correctness
			organizations and their	documents	commitment	of the execution
			structural divisions.	(sanitary and	of the	of a personal
			Responsibilities of	epidemiologi	population to	medical book
			employees of medical	cal rules,	the	- an algorithm
			organizations.	orders,	implementati	for preparing
			Criteria for assessing the	instructions,	on of	material for
			quality of medical care.	guidelines)	preventive	hygienic
			11.2 1/2	on	and anti-	education and
			11.2 Knows how to:	epidemiologi	epidemic	training of
			apply the legislation of	cal	measures	decreed groups
			the Russian Federation	surveillance		- the skills of
			in the field of health care	- basic		forming the
			and regulatory legal acts	principles		commitment of
			that determine the	and		the population
			activities of medical	methodology		to the
			organizations,	for carrying		implementation
			principles of	out		of preventive
			organization and	preventive		and anti-
			management in the field	and anti-		epidemic
			of protecting the health	epidemic		measures
			of citizens, in medical	measures		
			organizations and their	- modern		
			structural divisions.	databases		
			To analyze the quality of	- features of		
			medical care, indicators	the		
			of morbidity, disability	population's		
			and mortality of the	commitment		
		1	1,	1	l .	

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			population.	to preventive		
			Work in information -	and anti-		
			analytical systems.	epidemic		
			11.3 Has practical	measures		
			experience: application			
			of the Russian			
			Federation legislation in			
			the field of health care			
			and regulatory legal acts			
			that determine the			
			activities of medical			
			organizations, the			
			principles of			
			organization and			
			management in the field			
			of public health, in			
			medical organizations			
			and their structural			
			divisions.			
			Provide medical			
			statistics.			
			Monitoring the			
			fulfillment by medical			
			workers occupying the			
			positions of middle and			
			-			
			junior medical personnel			
			of medical			
			appointments.			
			Preparation of a report			
			and a plan of their work.			
16.	PC- 12	willingness to participate	12.1 Knows:	- algorithm	evaluate	skills in
		in scientific research,	Fundamentals of	for critical	scientific	conducting
		analysis and public	evidence-based	evaluation of	publications	scientific and
		presentation of medical	medicine; the main	scientific	in terms of	practical
		information based on evidence-based medicine	sources of medical	publications	evidence-	research and
		and to participate in the	information based on	- types of	based	presenting
		implementation of new	evidence-based	epidemiologi	medicine	research results
		methods and techniques	medicine; methods and	cal studies	- search for	in the form of
		aimed at protecting	forms of public	-algorithm	evidence in	presentation,
		public health and	presentation of medical	for searching	modern	information and
		reducing dental	information; basic	for	databases	analytical
		morbidity.	principles of medical	evidentiary	- conduct	materials,
			research	information	epidemiologi	articles, reports,
					-	_
			12.2 Can:	in modern	cal studies	reports.
			Search for medical	databases		- Skills in
			information based on	-		working with
			evidence-based	Fundamental		electronic
			medicine;	s of		databases
			interpret the data of	evidence-		
			scientific publications;	based		
			critically evaluate	medicine and		
			modern methods of	clinical		
			diagnosis, prevention	epidemiolog		
			and treatment of diseases	y		
			from the perspective of			
			evidence-based			
			medicine;			
1		i	medicine,			
			inetify your abains of			
			justify your choice of			
			methods for diagnosing,			

	prepare a presentation		
	for the public		
	presentation of medical		
	information, the results		
	of scientific research		
	12.3 Has practical		
	experience:		
	Development of		
	algorithms for		
	examination and		
	treatment of adults and		
	children with dental		
	diseases in accordance		
	with the principles of		
	evidence-based		
	medicine;		
	search and interpretation		
	of medical information		
	based on evidence-based		
	medicine;		
	public presentation of		
	medical information		
	based on evidence-based		
	medicine;		
	partial participation in		
	scientific research		

# **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	
	volume	in	volume	in	(AH) in semesters
	credit	units	academic		11
	(CU)		hours (AH)		
Classroom work, including			44		44
Lectures (L)	1		10		10
Laboratory practicum (LP)*			-		1
Practicals (P)	1		34		34
Seminars (S)			-		1
Student's individual work (SIW)			28		28
Mid-term assessment			-		-
credit/exam (specify the type)		•	С		c
TOTAL LABOR INTENSITY	2	•	72		72

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

Ŋ	€	Compete nce code	Section name of the discipline	The content of the section in teaching units
1		UC - 4 UC - 6 UC -8	the foundations of evidence-based	Epidemiological approach in the study of human pathology. Fundamentals of evidence-based medicine. Brief history of epidemiology. The main stages in the development of the theory and practice of epidemiology. Modern structure of epidemiology. The main goals of epidemiology. Epidemiology in the system of medical education, the relationship of epidemiology with other medical sciences. Wide application of the epidemiological

_	1	1	
	GPC -4 GPC - 6 GPC -11 PC -1 PC -3 PC - 5 PC - 10 PC - 11 PC - 12		approach in the study of mass non-communicable diseases. Formation of the directions of clinical epidemiology and evidence-based medicine. Principles of evidence in the search for causal relationships. Epidemiology as the main preventive discipline. epidemiological research. Epidemiological research as the basis of epidemiology. Morbidity is the main subject of epidemiology. Morbidity as one of the objective mass phenomena reflecting the impact of adverse factors on the population.  Types (options, characteristic features) of epidemiological studies.  Types of epidemiological studies.  Evaluation of preventive and therapeutic measures based on the principles of evidence-based medicine. Controlled randomized clinical trial (study). The concept of "gold standard", randomization, informed consent of patients in clinical trials and medical practice. Four levels of organization of "masked research" in clinical trials. Database. Search for evidence-based information Sources of evidence-based information.  Meta-analysis based on published scientific papers. Four levels of evidence (reliability) of the effectiveness of preventive and / or therapeutic measures.
2	UC -1 UC - 3 UC - 4 UC - 6 UC - 8 GPC -1 GPC-2 GPC - 6 GPC -11 PC - 1 PC - 3 PC - 5 PC - 10 PC - 11 PC - 12	Epidemiology of infectious diseases	Epidemic process. Existing definitions of the concept of epidemic process. The role of L.V. Gromashevsky, K.O. Stallybrass, E.N. Pavlovsky, I.I. Elkin. V.A. Bashenina, V.D. Belyakova, B.L. Cherkassky and other domestic and foreign scientists in the creation and development of the doctrine of the epidemic process. Modern idea of the parasitic system. The concept of causality in relation to infectious and parasitic diseases from the standpoint of evidence-based medicine. The role of biological, natural and social factors in the development of the epidemic process. Epidemiological classification of infectious diseases. Features of the development of the epidemic process in anthroponoses, zoonoses and sapronoses.  The doctrine of the epidemic process L.V. Gromashevsky. Modern ideas about the elementary basis of the epidemic process. Definition of the concept of "source" and "reservoir of infection". Definition of concepts mechanism, ways and factors of transmission. The basic law is the transmission mechanism. Possibility of applicability of the transmission mechanism theory to zoonoses and sapronoses.  The doctrine of natural foci E.N. Pavlovsky.  The theory of self-regulation of parasitic systems V.D. Belyakova et al., its main provisions, theoretical and practical significance. Socio-ecological concept of B.L. Cherkassky. Manifestations of the epidemic process.  Organization of anti-epidemic activities. Preventive and anti-epidemic measures. Evaluation of the effectiveness of preventive and anti-epidemic measures from the standpoint of evidence-based medicine. Varying degree of controllability of infections. Groups of anti-epidemic measures. The main feature of the

grouping of measures according to the direction of their action on the elements of the epidemic process.

Measures aimed at the source of infection in anthroponoses and zoonoses.

Measures aimed at breaking the transmission mechanism.

Activities directed at a susceptible organism.

Features of the organization of preventive and anti-epidemic measures and their performers.

Measures to eliminate the consequences of natural disasters and other emergencies, features of their organization.

Modern preventive programs.

Immunoprophylaxis. The place of immunoprophylaxis in the system of preventive and anti-epidemic measures, its significance in different groups of infectious diseases. Epidemiological, social and economic significance of immunoprophylaxis in various infectious diseases. Modern international, national and regional programs in the field of immunoprophylaxis and their importance in the implementation of measures to prevent the spread and reduce the level of infectious diseases. Organization and conduct of vaccinations in medical organizations. Use in the practice of immunization of various types of vaccine preparations permitted in accordance with the procedure established by law on the territory of the Russian Federation (domestic and foreign). The quality of vaccination preparations that affect the effectiveness of immunization. Indications and contraindications for vaccination. Vaccination of persons not vaccinated according to the calendar. Evaluation and accounting of post-vaccination reactions and post-vaccination complications. The national calendar preventive vaccinations as an instructive and methodological document regulating the timing, sequence, indications and scheme for the use of the vaccine. The principles of its compilation. Ways to improve the vaccination calendar. Approaches to the personification of immunoprophylaxis. Emergency immunoprophylaxis (non-specific and specific).

**Disinfection.** Definition of disinfection. Types of disinfection. Preventive and focal (current and final). Disinfection methods. Mechanical, physical and chemical methods. Antimicrobial actions of chemicals - disinfectants: bactericidal, tuberculocidal, virucidal, fungicidal, sporicidal. Levels of disinfectant activity. Release forms of disinfectants. Requirements for ideal disinfectants. Individual means and compositions. The main groups of chemicals used as disinfectants. General characteristics of groups. Sterilization. Concept definition. The value of sterilization in the prevention of nosocomial infections. Presterilization cleaning of medical devices (after disinfection). requirements for implementation. its Disinfection sterilization equipment. Disinfection chambers.

**Epidemiology and prevention of individual infectious and parasitic diseases** General characteristics of anthroponoses. Concept definition. Grouping of anthroponoses depending on the implementation of the main mechanism of transmission of infectious agents. Sources of infection and their potential and real

			epidemiological danger. Features of the development and manifestation of the epidemic process in anthroponoses with a different transmission mechanism. The activity of various transmission routes in various infectious diseases. Significance and characteristics of preventive and anti-epidemic measures. Epidemic management capabilities
3	UC -1 UC -3 UC -4 UC -6 UC -8 GPC -1 GPC -4 GPC -6 GPC -11 PC -16 PC -18 PC -19 PC - 21	Hospital epidemiology	Hospital epidemiology, structure and content. Concept definition. Epidemiological, economic and social significance. Factors contributing to the occurrence of HCAI. The concept of microbial colonization. Hospital strains and their characteristics. At-risk groups. Sources of nosocomial infection. Potential role of healthcare professionals in the spread of HCAI. Exogenous and endogenous infection. Natural and artificial (artificial) mechanisms of transmission: the multiplicity and diversity of ways and factors that implement the spread of HCAI. Manifestations of the epidemic process.  Sanitary-hygienic and anti-epidemic regime in medical organizations of the dental profile. Prevention of HCAI among medical workers. The content and organization of epidemiological surveillance of HCAI, the features of its implementation in medical organizations of the dental profile. Prevention of occupational infection with HIV, hepatitis viruses. Safety of workplaces in medical organizations of the dental profile. Post-exposure prophylaxis of viral hepatitis and HIV infection.
4	UC -1 UC -3 UC -4 UC -6 UC -8 GPC -1 GPC -4 GPC -6 GPC -11 PC -16 PC -18 PC -19 PC - 21	Epidemiology of emergencies	The concept of "emergency" (ES). Damaging factors of disasters. Basic principles of anti-epidemic organization of medical and dental care in emergencies. Medical and evacuation support under a strict anti-epidemic regime. Emergency prevention.
5	UC -1 UC -3 UC -4 UC -6 UC -8 GPC -1 GPC -4 GPC -6 GPC -11 PC -16 PC -18 PC -19 PC -21	Epidemiology of noncommunicable diseases	Definition of the term "epidemiology of non-communicable diseases". Characteristics of manifestations of non-infectious morbidity: intensity, dynamics, structure, internal and external risk factors for the development of pathology, epidemiological surveillance. Stages of planning programs for the prevention of dental diseases. The purpose, objectives of the programs, the choice of methods and means of preventing dental diseases. Criteria for evaluating the effectiveness of programs. Organizational measures for the implementation of prevention programs. Features of carrying out preventive dental measures among various social and age groups of the population