Summary of the working program of the academic discipline

«Radiation Diagnostics » (name of the academic discipline)

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

code, name of the specialty

31.05.03 Dentistry;

Department: Department of Oncology, Radiation Therapy and Radiation Diagnostics

- 1. The purpose of mastering the discipline (participation in the formation of
- 1.1. The purpose of mastering the discipline: participation in the formation of competencies UC-1, GPC-1, GPC-2, GPC-5, GPC-9
 - 1.2. Tasks of the discipline:
 - 1.3. Requirements to the deliverables of mastering the discipline

relevant competencies – specify the codes):

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

- **2.1.** The discipline Radiation Diagnostics refers to the core part of Block 1 of GEP HE (31.05.03 "STOMATOLOGY").
- **2.2.** The following knowledge, skills and abilities formed by previous academic disciplines are required for mastering the discipline: anatomy, physics, internal diseases, surgical diseases.
- **2.3.** Mastering the discipline is required for forming the following knowledge, skills and abilities for subsequent academic disciplines: faculty therapy, occupational diseases; hospital therapy, polyclinic therapy, oncology and radiation therapy.

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 ma	astering the		
Com	The content of	Code and	discipline, the students should:				
petence		name of the competence		be able	posse ss		
code	its part)	acquisition metric	know	to			
UC -1	Capable	UC 1.1 Knows the	meth	receive	has		
00 1	realize	methods of critical	ods of	new	practical		
	critical	analysis and	critical	knowledge	experience		
	analysis	evaluation of	analysis	based on	in studying		
	problem	modern scientific	and	analysis,	the		
	situations	achievements; basic	evaluation	synthesis,	problems		
	based on	principles of critical	of modern	etc.; collect	of		
	systemic	analysis	scientific	data on	professiona		
	approach,	UC 1.2 Able	achieveme	complex	l activity		

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	work out action strategy	to acquire 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 UC 1.3 Has practical experience: researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; development of an action strategy for solving professional problems;	nts; basic principles of critical analysis, new knowledge based on analysis, synthesis, etc.; the method of collecting data on complex scientific problems related to the profession al field; ways to search for informatio n and solutions based on actions, experiment and experience	scientific problems related to the professional field; to search for information and solutions based on actions, experiment and experience	using analysis, synthesis and other methods of intellectual activity; developing an action strategy to solve professiona l problems
GPC -1	Able to assess the condition of a patient requiring medical care in emergency or emergency forms of	GPC 1.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs; methodology for collecting complaints and anamnesis; physical examination technique (examination, palpation, percussion, auscultation); a list	etiolo gy, pathogenes is and pathomorp hology, clinical picture, differential diagnosis, course features, complicati ons and outcomes of diseases of internal organs; methodolo gy for collecting complaints	make a preliminary diagnosis with subsequent referral to a specialist doctor using diagnostic and differential diagnostic techniques, including the identification of clinical signs of conditions requiring emergency or emergency	meth ods and techniques of radiation examinatio n of patients, the implement ation of basic diagnostic measures in urgent and life- threatening conditions

of laboratory and and medical care instrumental anamnesis; research methods physical for assessing the examinatio condition, the main medical indications technique for conducting (examinati research and on, palpation, interpreting the results in patients percussion, requiring medical auscultatio care in emergency n); a list of or emergency forms laboratory GPC 1.2 Can and identify instrument clinical signs of al research conditions requiring methods emergency for or emergency medical assessing care the condition. the main medical indications for conducting research and interpretin g the results in patients requiring medical care emergency or emergency forms basic principles of radiation examinatio of patients, organizatio of n planned

and urgent radiation examinatio

				n, rules for		
				maintainin		
				g medical		
				records to		
				identify		
				•		
				clinical		
				signs of		
				conditions		
				requiring		
				medical		
				care in		
				emergency		
				or		
				emergency		
				forms		
	GPC -2	Able to	GPC 2.1 Knows:	the	analyze	Has
		analyze the results	the procedures for	procedures	the results of	practical
			_	for		-
		of their own	providing medical		examination	experience:
		activities to prevent	care, clinical	providing	and	participatio
		professional errors.	recommendations,	medical	treatment of	n in a
			taking into account	care,	patients with	clinical
			the standards of	clinical	dental	(clinical
			medical care;	recommen	diseases;	and
			methodology for	dations,	draw up an	anatomical
					-	anatonnear
			analyzing the	taking into	action plan)
			results of one's own	account	to prevent	conference
			activities	the	professional	to analyze
			GPC 2.2 Able	standards	errors based	errors in
			to: analyze the	of medical	on an	professiona
			results of	care;	analysis of	l activity
				methodolo	the results of	1 activity
				_		
			treatment of		one's own	
			patients with dental	analyzing	activities	
			diseases; draw up	the results		
			an action plan to	of one's		
			prevent professional	own		
			errors based on an	activities		
				activities		
			analysis of the			
			results of one's own			
			activities			
			GPC 2.3 Has			
			practical			
			experience:			
			participation in a			
			clinical (clinical and			
			anatomical)			
			conference to			
			analyze errors in			
			professional activity			
	ı		•			
1 1						
	GPC -5	Able to collect	GPC 5.1 Knows	the	collect	GPC
	GPC -5	Able to collect complaints, an	GPC 5.1 Knows: Legislation of the	the	collect complaints, a	GPC 5.3 Has

of the anamnesis patient's life and illness, conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation), formulate preliminary diagnosis and draw up a plan for laboratory and instrumental examinations of the patient

Russian Federation in the field health care, regulatory legal acts and other documents that determine the activities of medical organizations and medical workers: method of collecting complaints, anamnesis of life and disease of the patient; a technique for a complete physical examination of the patient (examination, palpation, percussion, auscultation); etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs;

patterns functioning of healthy human body and mechanisms for ensuring health from the standpoint of the theory of functional systems; features of the regulation of the functional systems of the human body in pathological processes; methods of laboratory and instrumental studies assessing the for state of health, of the Russian Federation in the field of health protection, regulatory legal acts and other documents that determine the activities of medical organizatio ns and medical workers: method of collecting complaints anamnesis of life and disease of the patient; technique for

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history of life and illness of the patient and analyze the information received; conduct a complete physical examination of the patient (examination palpation, perkussia, auskultation) and interpretence its results; determinatio n of volume, comaintenance and aftercompletion of diagnostic measures interpr et the data

measures do continued interpret the data obtained using fractions radiation diagnostic methods graduation diagnostic methods g

practical experience in: collecting complaints, anamnesis of life and diseases in children and adults (their legal representati ves), identifying risk factors and causes of diseases; examinatio and physical examinatio n children and adults: diagnosis of the most common diseases in children and adults; identificati on of risk factors for major cancers; formulatin preliminary diagnosis, drawing up a plan for instrument al. laboratory, additional studies. consultatio with ns specialist doctors: referral of

patients for

medical indications for conducting studies, rules for interpreting their results

GPC 5.2 Able to: collect complaints, anamnesis of life and disease of the patient and analyze information received; conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation) and interpret its results; determine the sequence of volume, content and sequence diagnostic measures **GPC** 5.3 Has practical experience collecting in: complaints, anamnesis of life and diseases children and adults (their legal representatives), identifying risk factors and causes of diseases: examination and physical examination of children and adults; diagnosis of the most common diseases in children and adults: identification of risk factors for major cancers; formulating preliminary

diagnosis, drawing

complicati ons and outcomes of diseases of internal organs;

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patter ns functionin of g healthy human body mechanis ms ensuring health from standpoint of theory functional systems; features of the regulation of functional systems of the human body pathologic processes; methods of laboratory and instrument al studies for assessing the state of health. medical indications for conducting studies. rules interpretin

instrument al. laboratory, additional studies, consultatio ns medical specialists in accordance with current procedures for the provision of medical care, clinical recommen dations, taking into account the standards of medical care; interpretati on of data from additional (laboratory and instrument al) examinatio of ns patients; making preliminary diagnosis in accordance with the internation

statistical

diseases

health

problems

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and related

plan up a for instrumental, laboratory, additional studies, consultations with specialist doctors; referral of patients for instrumental, laboratory, additional studies, consultations medical specialists in accordance with the current procedures for the provision of medical care, clinical recommendations, taking into account the standards of medical care: interpretation of data from additional (laboratory and instrumental) examinations of patients; making a preliminary diagnosis accordance with the international statistical classification of diseases and related health problems (ICD); carrying out differential of diagnostics diseases; rarecognition of conditions arising from sudden acute diseases. exacerbation of diseases chronic without obvious signs of a threat to the patient's life and requiring emergency medical care

featu res of various methods of radiation diagnostics the possibilitie of domestic and foreign equipment for diagnostics

(ICD); carrying out differential diagnostics of diseases; rarecogniti on conditions arising from sudden acute diseases, exacerbatio of n chronic diseases without obvious signs of a threat the patient's life and requiring emergency medical care

GPC -9	Able to assess morphofunctional states and pathological processes in the human body to solve professional problems	GPC 9.1 Knows anatomy, histology, embryology, topographic anatomy, physiology, pathological anatomy and physiology of human organs and systems GPC 9.2 Able to assess the basic morphological and functional data, physiological conditions and pathological processes in the human body GPC 9.3 Has practical experience: assessment of basic morphological and functional data, physiological conditions and pathological and functional data, physiological conditions and pathological processes in the human body when solving professional problems	anato my, histology, embryolog y, topographi c anatomy, physiology , pathologic al anatomy and physiology of human organs and systems	Able to assess the basic morphologic al and functional data, physiologica l conditions and pathological processes in the human body	Has practical experience: assessment of basic morphological and functional data, physiological conditions and pathological processes in the human body when solving professional problems

4. Volume of the academic discipline and types of academic work Total labor intensity of the discipline is _3_ CU (108 AH)

Type of educational work	Labor intensity		Labor intensity (AH) in		
	volume in	volume in	seme	sters	
	credit	academic			
	units	hours			
	(CU)	(AH)			
Classroom work, including	3	66		66	
Lectures (L)		14		14	
Laboratory practicum (LP)*					
Practicals (P)		52		52	

Seminars (S)					
Student's individual work (SIW)		42		42	
Mid-term assessment					
credit/exam (specify the type)					
TOTAL LABOR INTENSITY	3	108		108	

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

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№	Competence code	Section name of the discipline
1.	UC -1	History of the discovery of X-rays. Properties of x-rays. Laws of skiology-shadow formation.
2.	GPC -1 GPC -2	Advantages and disadvantages of the main methods of radiation diagnostics.
3.	GPC -1 GPC -2 GPC -5 GPC -9	Interpretation of data obtained in the study of the organs of the chest cavity is normal. Classifications of pneumonia. X-ray manifestations of pneumonia, depending on the stage. Round shadow syndrome in the lungs. Interpretation of radiographs with diseases of the gastrointestinal tract. Interpretation of radiographs with pathology of bones and joints.