Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University" Ministry of Health of the Russian Federation

APPROVED
Vice-Rector for Academic Affairs
E.S. Bogomolova
31 August 2021

WORKING PROGRAM

Name of the academic discipline: **PEDIATRICS**

Specialty: 31.05.03 DENTISTRY

(code, name)

Qualification: **DENTIST**

Department: FACULTY AND POLYCLINIC PEDIATRICS

Mode of study: **FULL-TIME**

Labor intensity of the academic discipline: 108 academic hours

The working program has been developed in accordance with the Federal State Educational Standard for specialty 31.05.03 STOMATOLOGY approved by Order of the Ministry of Science and Higher Education of the Russian Federation No. 988 of August 12, 2020.

Developers of the working program:

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The program was reviewed and approved at the department meeting (protocol No. 1 of August 26, 2021.

Head of the Department of Faculty and Polyclinic Pediatrics	any	(E.G. Novopoltseva)
	(signature)	(E.G. Novopoliseva)
August 26, 2021.	, ,	

AGREED
Deputy Head of EMA ph.d. of biology ______ Lovtsova L.V. (signature)

August 26, 2021.

1. The purpose and objectives of mastering the academic discipline PEDIATRICS:

1.1. The purpose of mastering the discipline: (participation in forming the relevant competencies).

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UC - 1, UC - 4, UC - 5
GPC - 4, GPC - 5, GPC - 7, GPC - 10
PC - 1, PC - 3, PC - 8, PC - 9
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Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy (UC-1)

Able to apply modern communication technologies, including the use of a foreign language(s), for academic and professional interaction (UC-4)

Able to analyze and take into account the diversity of cultures in the process of cross-cultural interaction (UC-5)

Able to apply medical products, provided by the order of healthcare delivery, as well as examine patients for the purpose of determining the diagnosis (GPC-4)

Able to assess morphofunctional, physiological conditions and pathological processes in the human body to solve professional problems (GPC-5)

Able to prescribe treatment and monitor its effectiveness and safety (GPC-7)

Able to understand the principles of modern information technologies and use them to solve the tasks of professional activity (GPC-10)

Able to collect a genealogical history, get the necessary information about parents, next of kin and persons caring for a child (PC-1)

Able to collect the anamnesis of life and the anamnesis of the child's disease (PC-3)

Able to: make a differential diagnosis with other diseases/conditions including emergencies, establish a diagnosis taking into account the current international statistical classification of diseases and related health problems (ICD) (PC-8)

Able to: develop a treatment plan for a disease or condition and prescribe medicine, medical devices, therapeutic nutrition and non-drug treatment taking into account the diagnosis, age and clinical picture in accordance with current **procedures** for the medical care delivery, **clinical recommendations** (treatment protocols) on the provision of medical care taking into account the **standards** of medical care and to evaluate the effectiveness and safety of the use of medicines, medical devices, therapeutic nutrition and other methods of treatment (PC-9)

Able to: organize and monitor the immunoprophylaxis of infectious diseases in the child population, prescribe preventive measures to patients taking into account risk factors in accordance with the current **procedures** for providing medical care, **clinical recommendations** (treatment protocols) on the provision of medical care taking into account the **standards** of medical care and monitor compliance with preventive measures (PC-16)

1.2. Requirements to the deliverables of mastering the discipline

As a result of completing the discipline, the student should

Know:

Methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis

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

The main categories of philosophy, the laws of historical development, the basics of intercultural communication; the basic concepts of human interaction in the organization

Anatomical and physiological, age-sexual and individual features of the structure and

development of a healthy and diseased organism of a child and a teenager;

Etiology and pathogenesis of diseases and conditions in children, clinical symptoms of diseases and conditions, taking into account the age of the child

Features of the clinical course of the most common diseases occurring in young and older children;

Laboratory diagnostic criteria for the diagnosis of the most common diseases in young and older children;

The clinical picture of diseases and conditions requiring emergency care for children;

The methodology for collecting and evaluating the child's life history – from which pregnancy and which child, the outcomes of previous pregnancies, the course of this pregnancy and childbirth, the child's condition in dynamics, starting from the moment of birth, the duration of natural, mixed and artificial feeding, the determination of body weight and height, the body mass index of a child of various ages, assessment of physical and neuropsychiatric development of children by age and gender groups;

Rules of breastfeeding and its benefits for preserving the health of mother and child; types and composition of breast milk substitutes, timing and procedure for the introduction of complementary foods depending on the age and condition of the child

Methodology for collecting and evaluating data on the health status of immediate relatives (hereditary and chronic diseases);

Methodology for obtaining and evaluating information about past illnesses (which and at what age);

Methods of obtaining information about preventive vaccinations and post-vaccination complications;

The methodology of collecting and evaluating the data of the medical history of the disease (complaints, the timing of the onset of the disease, the dynamics of the course of the disease, the examinations and their results, the therapy and its results);

Methodology for assessing the condition and well-being of the child, examination and evaluation of organs and systems of the child's body, taking into account the anatomical and physiological characteristics of children;

Clinical and pharmacological characteristics of the main groups of drugs and rational choice of specific drugs in the treatment of major pathological syndromes of diseases in sick children and adolescents:

Principles, methods and means of solving standard tasks of professional activity on the basis of information, bibliographic culture with the use of information and communication technologies and taking into account the basic requirements of information security

The mechanism of action of drugs; medical indications and contraindications to their use; complications caused by their use;

Clinical picture of diseases and conditions requiring additional laboratory and instrumental examination;

Modern methods of drug and non-drug therapy of diseases and conditions in children in accordance with current clinical guidelines (treatment protocols), medical indications and contraindications to their use; complications caused by their use;

International statistical classification of diseases

Anatomy, histology, embryology, topographic anatomy, physiology, pathological anatomy and physiology of human organs and systems

Methods of drug and non-drug treatment, medical indications for the use of medical devices for the most common diseases; groups of drugs used to provide medical care in the treatment of the most common diseases; the mechanism of their action, medical indications and contraindications to the prescription; compatibility, possible complications, side effects, adverse reactions, including serious and unforeseen; features of medical care in emergency forms

The capabilities of reference information systems and professional databases; methods of information retrieval, information and communication technologies; modern medical and

biological terminology; fundamentals of information security in professional activities

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 aspect, differential diagnosis, clinical features, complications and outcomes of diseases of internal organs; patterns of functioning of a 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 examinations for assessing the state of health, medical indications for conducting investigations, rules for interpreting their results

Etiology, pathogenesis and pathomorphology, clinical aspect, differential diagnosis, clinical features, complications and outcomes of child's diseases; methods of laboratory and instrumental examinations for assessing the state of child's health, medical indications for conducting examinations, rules for interpreting their results; ICD

Modern methods of using medicines, medical devices and therapeutic nutrition in diseases and conditions of the patient in accordance with the current procedures for medical care, clinical recommendations (treatment protocols) on the provision of medical care taking into account the standards of medical care; the mechanism of action of medicines, medical devices and therapeutic nutrition, medical indications and contraindications to their use; complications caused by their use; modern methods of non-drug treatment of diseases and conditions of the patient in accordance with current medical care procedures, clinical recommendations (treatment protocols) on the provision of medical care taking into account the standards of medical care; action mechanism of non-drug treatment; medical indications and contraindications to its prescription; side effects, complications caused by its use

Principles of application of specific and non-specific prevention of infectious diseases, the national calendar of preventive vaccinations and the calendar of preventive vaccinations for epidemic indications; legislation of the Russian Federation in the field of health protection, sanitary rules and regulations; preventive measures taking into account the diagnosis in accordance with the current procedures for medical care, clinical recommendations (treatment protocols) about medical care delivery taking into account the standards of medical care

Be 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

Express thoughts in Russian and a foreign language in business communication

Competently, intelligibly present professional information in the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction taking into account national, ethno-cultural, confessional features

Collect complaints, anamnesis of life and disease of patients (their legal representatives), identify risk factors and causes of diseases; apply methods of examination and physical survey of patients; interpret the results of examination and physical examination of patients; diagnose the most common pathology among patients; formulate a preliminary diagnosis, to make a plan for conducting laboratory, instrumental and additional investigations of patients in accordance with the procedures for providing medical care, clinical recommendations taking into account the standards of medical care; to refer patients to laboratory, instrumental and additional investigations in accordance with the current procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; refer patients for consultations to medical specialists in accordance with the procedures of medical care, clinical recommendations taking into account 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) and additional (laboratory, instrumental) examination methods; carry out differential diagnosis of diseases of patients; identify clinical signs of sudden acute diseases, conditions, 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

Evaluate the basic morphological and functional data, physiological conditions and pathological processes in the child's body

Develop a treatment plan for patients with the most common diseases in accordance with the procedures for providing medical care, clinical guidelines taking into account the standards of medical care; prevent or eliminate complications, side effects, adverse reactions, including unforeseen ones, resulting from diagnostic or therapeutic manipulations, the use of drugs and (or) medical devices, non-drug treatment

Apply modern information and communication technologies to solve the tasks of professional activity; carry out an effective search for information necessary to solve the tasks of professional activity using reference systems and professional databases; use modern medical and biological terminology; master and apply modern information and communication technologies in professional activity, taking into account the basic requirements of information security

Collect complaints, anamnesis of life and disease of the patient and analyze the 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 of diagnostic measures incl. modern digital technologies

Analyze the results of the patient's examination, if necessary, justify and plan the scope of additional examinations; interpret the results of collecting information about the child's disease; interpret the data obtained during the laboratory examination of the patient; interpret the data obtained during the instrumental examination of the patient; interpret the data obtained during consultations of the patient by medical specialists; to carry out differential diagnostics of child's diseases.

Draw up a treatment plan for the disease and the child's condition taking into account the diagnosis, the patient's age, the clinical picture of the disease in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; prescribe medications, medical devices and therapeutic nutrition taking into account the diagnosis, age and clinical picture of the disease in accordance with the current medical care procedures, clinical recommendations (treatment protocols) on the provision of medical care taking into account the standards of medical care; prescribe non-drug treatment taking into account the diagnosis, age and clinical picture of the disease in accordance with the current medical care procedures, clinical recommendations (treatment protocols) on issues related to the provision of medical care taking into account the standards of medical care; evaluate the effectiveness and safety of the use of medicines, medical devices and therapeutic nutrition

Organize and carry out immunoprophylaxis of infectious diseases in the adult population in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care taking into account standards of medical care; prescribe preventive measures to patients taking into account risk factors for the prevention and early detection of diseases, including socially significant diseases

Possess: Researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; developing an action strategy to solve professional problems

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.

Practical experience in productive interaction in the professional environment taking into account national, ethno-cultural, confessional features overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction

Collect complaints, anamnesis of life, including perinatal and disease of patients (their legal representatives), identifying risk factors and causes of disease development; examination and physical survey of patients; diagnosis of the most common diseases; identification of risk factors for major oncological diseases; formulation of a preliminary diagnosis, drawing up a plan

for instrumental, laboratory, additional investigations, consultations of specialist doctors; referral of patients for instrumental, laboratory, additional investigations, consultations of specialist doctors in accordance with the current procedures for providing 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 in accordance with the international statistical classification of diseases and problems related to health (ICD); differential diagnosis of diseases; recognition of conditions arising from sudden acute diseases, exacerbation of chronic diseases without obvious signs of a threat to the patient's life and requiring urgent medical care; the use of medical devices in accordance with current medical procedures, clinical recommendations (treatment protocols) on the issues of medical care delivery, assistance taking into account the standards of medical care

Assessment of basic morphological and functional data, physiological conditions and pathological processes in the child's body when solving professional problems

Developing a treatment plan for patients with the most common diseases in accordance with the current procedures for the provision of medical care, clinical guidelines, taking into account the standards of medical care; provision of emergency and urgent medical care to patients with the most common diseases in accordance with the current procedures for providing medical care, clinical guidelines, taking into account the standards of medical care; selection and prescription of medicines, medical devices with the most common diseases for the treatment of the most common diseases of children and adults in accordance with the current procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; evaluation of the effectiveness and safety of the use of drugs, medical devices and non-drug treatment of patients with the most common diseases; selection and prescription of non-drug treatment for patients with the most common diseases in accordance with the procedures for providing medical care, clinical guidelines, taking into account the standards of medical care; prevention and treatment of complications, side effects, adverse reactions, including unforeseen ones, resulting from diagnostic or therapeutic manipulations, the use of drugs and (or) medical devices, non-drug treatment; providing medical care to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life in an emergency form; the use of medicines and medical devices in the provision of medical care in an emergency form

Use of modern information and bibliographic resources, the use of special software and automated information systems to solve standard tasks of professional activity, taking into account the basic requirements of information security

2. Position of the academic discipline in the structure of the General Educational Program of Higher Education (GEP HE) of the organization.

2.1. The discipline PEDIATRICS refers to the core part (or *the part formed by the participants of educational relations*) of Block 1 of GEP HE (Academic discipline index).

The discipline is taught in 5 semester/ 3 year of study.

2.2. The following knowledge, skills and abilities formed by previous academic disciplines are required for mastering the discipline:

bioethics, philosophy; physics; chemistry; biology; anatomy; histology, cytology, embryology; biochemistry; normal physiology; microbiology, virology; propaedeutics of internal diseases; pharmacology; pathological anatomy, clinical pathological anatomy; pathological physiology; hygiene; fundamentals of medical genetics; dermatovenerology; otorhinolaryngology; ophthalmology, obstetrics; faculty therapy.

2.3. Mastering the discipline is required for forming the following knowledge, skills

and abilities for subsequent academic disciplines:

1. pediatric surgery; gynecology; hospital therapy, endocrinology; infectious diseases; polyclinic therapy; hospital therapy; dentistry; traumatology, orthopedics; epidemiology; clinical pharmacology; forensic medicine; phthisiology; anesthesiology, resuscitation, intensive care; oncology, radiation therapy; oncohematology; fundamentals of emergency care; clinical laboratory diagnostics

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 content of the	Code and name of		of mastering the students sho	the discipline,
№	Competen ce code	competence (or its	the competence			
		part)	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	UC-1.1 is able to search, critically analyze and synthesize information, apply a systematic approach to solving tasks UC-1.2 He is able to apply methods of collecting, collecting and processing information; performs critical analysis and synthesis of information obtained from various sources; applies a systematic approach to solving tasks. UC-1.3 Owns the methods of search, collection and processing, critical analysis and synthesis of information; the methodology of a systematic approach to solving the tasks.	methods of critical analysis and evaluation of modern scientific achieveme nts; basic principles of critical analysis	gain new knowledge based on analysis, synthesis, etc.; collect data on complex scientific problems related to the profession al field; search for informatio n and solutions based on action, experiment and experience	researching the problem of professional activity using analysis, synthesis and other methods of intellectual activity; developing an action strategy to solve professional problems
2.	UC-4	Able to apply	UC-4.1 is able to	the basics	express	writing texts

					I	
		modern communication	work with literary sources in Russian	of oral and written	thoughts in Russian	in Russian and foreign
		technologies,	and a foreign	communic	and a	
		including the use of	language	ation in	foreign	languages related to the
		a foreign	UC-4.2 Build and	Russian	language	professional
		language(s), for	maintain	and	in business	activity;
		academic and	relationships with	foreign	communic	experience in
		professional	all members of the	languages,	ation	translating
		interaction	team, establish	functional	ation	medical texts
		interaction	psychological and	styles of		from a
			verbal contact with	the native		foreign
			sick children and	language,		language into
			their parents;	requireme		Russian;
			UC-4.3 Ability to	nts to		experience in
			carry out business	business		speaking
			communication in	communic		Russian and
			oral and written	ation,		foreign
			forms	modern		languages.
			TOTHIS	means of		iuiiguuges.
				informatio		
				n and		
				communic		
				ation		
				technologi		
				es		
3.	UC-5	Able to analyze	UC-5.1 He knows	the main	competentl	Practic
		and take into	the patterns and	categories	y,	al experience
		account the	features of the	of	intelligibly	in productive
		diversity of	socio-historical	philosophy	present	interaction in
		cultures in the	development of	, the laws	profession	the
		process of	various cultures	of	al	professional
		cross-cultural	in an ethical and	historical	informatio	environment
		interaction	philosophical	developme	n in the	taking into
			context.	nt, the	process of	account
			UC-5.2	basics of	intercultur	national,
			Understands and	intercultur	al	ethno-
			perceives the	al	interaction	cultural,
			diversity of society	communic	; observe	confessional
			in socio-historical,	ation; the	ethical	features
			ethical and	basic	norms and	overcoming
			philosophical	concepts	human	communicati
			contexts	of human	rights;	ve,
			UC-5.3 Has the	interaction	analyze the	educational,
			skills of interaction	in the	features of	ethnic,
			in the world of	organizatio	social	confessional
			cultural diversity	n	interaction	and other
			using ethical norms		taking into	barriers in
			of behavior; as well		account	the process
			as the skills of		national,	of
			tolerant perception		ethno-	intercultural
			of the intercultural		cultural,	interaction
i		1	diversity of society		confession	1

	T	T		T	1.0	I
			in socio-historical,		al features	
			ethical and			
			philosophical			
			contexts.			~
4.	GPC-4	Able to apply	GPC-4.1 Uses	The	Collect	Collect
		medical products,	modern medical	methodolo	complaints	complaints,
		provided by the	technologies,	gy of	,	anamnesis of
		order of	specialized	collecting	anamnesis	life,
		healthcare	equipment and	anamnesis	of life and	including
		delivery, as well	medical products,	of life and	disease of	perinatal and
		as examine	medicines,	diseases,	patients	disease of
		patients for the	in solving	complaints	(their legal	patients
		purpose of	professional	of patients	representat	(their legal
		determining the	problems from the	(their legal	ives),	representativ
		diagnosis	standpoint	representat	identify	es),
			of evidence-based	ives);	risk factors	identifying
			medicine.	examinatio	and causes	risk factors
			GPC-4.2 Knows the	n	of	and causes of
			indications and	procedure;	diseases;	disease
			contraindications to	and	apply	development;
			the appointment of	physical	methods of	
			instrumental,	examinatio	examinatio	and physical
			functional and	n; clinical	n and	survey of
			laboratory methods	aspect,	physical	patients;
			of examination,	methods of	survey of	_
			possible	diagnosis	patients;	the most
			complications	of the most	interpret	common
			during the	common	the results	diseases;
			examination,	diseases;	of	identification
			emergency	methods of	examinatio	of risk
			care and their	laboratory	n and	factors for
			prevention	and	physical	major
			GPC-4.3 Interprets	instrument	examinatio	oncological
			the results of the	al	n of	<i>'</i>
			most	investigati	patients;	formulation
			common methods	ons to	diagnose	of a
			of instrumental,	assess the	the most	preliminary
			laboratory and	state of	common	diagnosis,
			functional	health,	pathology	drawing up a
			diagnostics to	medical	among	plan for
			identify	indications	patients;	instrumental,
			pathological	for	formulate	laboratory,
			processes.	conducting	a musliminan	additional
			GPC-4.4 Owns	research,	preliminar	investigation
			methods of general	rules for	y diagnosis	S,
			clinical	interpretin	diagnosis,	consultations
			examination of a	g their	to make a	of specialist
			patient of various	results;	plan for	doctors;
			ages.	internation	conducting	referral of
			GPC-4.5	al	laboratory,	patients for
			Formulates a	statistical	instrument	instrumental,
			preliminary	classificati	al and	laboratory,

diagnosis and	on of	additional	additional
a clinical diagnosis	diseases	investigati	investigation
according to the	and health-	ons of	S,
ICD.	related	patients in	consultations
TCD.	problems	accordance	of specialist
	(ICD);	with the	doctors in
	conditions	procedures	accordance
	requiring	for	with the
	emergency	providing	current
	medical	medical	procedures
	care;	care,	for providing
	procedure	clinical	medical care,
	for the use	recommen	clinical
	of medical	dations	recommendat
	devices in	taking into	ions taking
	accordance	account	into account
	with the	the	the standards
	current	standards	of medical
	procedures	of medical	care;
	for	care; to	interpretation
	providing	refer	of data from
	medical	patients to	additional
	care,	laboratory,	(laboratory
	clinical	instrument	and
	recommen	al and	instrumental)
	dations	additional	examinations
	(treatment	investigati	of patients;
	protocols)	ons in	making a
	on the	accordance	preliminary
	medical	with the	diagnosis in
	care	current	accordance
	delivery	procedures	with the
	taking into	for	international
	account	providing	statistical
	the	medical	classification
	standards	care,	of diseases
	of medical	clinical	and problems
	care	recommen	related to
		dations,	health (ICD);
		taking into	differential
		account	diagnosis of
		the	diseases;
		standards	recognition
		of medical	of conditions
		care; refer	arising from
		patients for	sudden acute
		consultatio	diseases,
		ns to	exacerbation
		medical	of chronic
		specialists	diseases
		in	without
		accordance	obvious signs

		with the	of a threat to
		procedures	the patient's
		of medical	life and
		care,	requiring
		clinical	urgent
		recommen	medical care;
		dations	the use of
		taking into	medical
		account	devices in
		the	accordance
		standards	with current
		of medical	medical
		care; to	procedures,
		interpret	clinical
		and	recommendat
		analyze the	ions
		results of	(treatment
		consultatio	protocols) on
		ns by	the issues of
		medical	medical care
		specialists	delivery,
		of patients;	assistance
			taking into
		to interpret and	account the
		analyze the results of	medical care
		basic	medical care
		(clinical)	
		and	
		additional	
		(laboratory	
		(laboratory	
		, instrument	
		al) examinatio	
		n methods;	
		carry out differential	
		diagnosis	
		of diseases	
		of diseases of patients;	
		identify clinical	
		signs of	
		sudden	
		acute	
		diseases,	
		conditions,	
		exacerbati	
		ons of	
		chronic	
		diseases	

				1		
					without obvious	
					signs of	
					life-	
					threatening	
					, requiring	
					medical	
					care in an	
					urgent	
					form; use	
					medical	
					devices in	
					accordance	
					with	
					current	
					medical	
					procedures	
					, clinical	
					recommen	
					dations	
					(treatment	
					protocols)	
					on the	
					provision	
					of medical	
					care,	
					assistance	
					taking into	
					account	
					the standards	
					of medical	
					care	
5.	GPC-5	Able to assess	GPC-5.1 He knows	Anatomy,	Evaluate	Assessment
] .		morphofunctional,	the functional	histology,	the basic	of basic
		physiological	systems	embryolog	morpholog	morphologic
		conditions and	of the human body,	y,	ical and	al and
		pathological	their regulation and	topographi	functional	functional
		processes in the	self-regulation	c anatomy,	data,	data,
		human body to	when	physiology	physiologi	physiological
		solve professional	interacting with the	,	cal	conditions
		problems	external	pathologic	conditions	and
			environment in	al anatomy	and	pathological
			normal and	and	pathologic	processes in
			pathological	physiology	al	the child's
			processes.	of child's	processes	body when
			GPC-5.2 Knows	organs and	in the	solving
			etiology,	systems	child's	professional
			pathogenesis,		body	problems
1						
			morphogenesis, pathomorphosis of			

			disease development, basic concepts of nosology GPC-5.3 Knows the indicators of morphofunctional, the physiological state of a healthy child and is able to measure them			
6.	GPC-7	Able to prescribe treatment and monitor its effectiveness and safety	GPS-7.1 Selects a drug based on the totality of its pharmacokinetic and pharmacodynamic characteristics for the treatment GPS-7.2 Selects the optimal minimum of the most effective means, using convenient ways of their application GPC-7.3 applies indicators of morphofunctional, physiological state and pathological process for examination of the child's body in order to establish a diagnosis, appointment treatment and monitoring of its effectiveness and safety GPC-7.4 Evaluates efficiency and safety drug therapy based on a combination of clinical laboratory, instrumental and other	methods of drug and non-drug treatment, medical indications for the use of medical devices for the most common diseases; groups of drugs used to provide medical care in the treatment of the most common diseases; the mechanis m of their action, medical indications and contraindic ations to the prescription compatibil ity, possible complications, side effects, adverse reactions,	develop a treatment plan for patients with the most common diseases in accordance with the procedures for providing medical care, clinical guidelines taking into account the standards of medical care; prevent or eliminate complicati ons, side effects, adverse reactions, including unforeseen ones, resulting from diagnostic or therapeutic manipulati ons, the	developing a treatment plan for patients with the most common diseases in accordance with the current procedures for the provision of medical care, clinical guidelines, taking into account the standards of medical care; provision of emergency and urgent medical care to patients with the most common diseases

		·	T			
			diagnostic methods	including	use of	
				serious and	drugs and	
				unforeseen	(or)	
				; features	medical	
				of medical	devices,	
				care in	non-drug	
				emergency	treatment	
				forms		
7.	GPC-10	Able to understand	GPC-10.1 able to	the	apply	use of
		the principles of	solve standard tasks	capabilities	modern	modern
		modern information	of professional	of	informatio	information
		technologies and	activity with the	reference	n and	and
		use them to solve	possibility of	informatio	communic	bibliographic
		the tasks of	preparing reviews,	n systems	ation	resources,
		professional activity	abstracts, scientific	and	technologi	the use of
			reports, publications	profession	es to solve	special
			and bibliographies	al	the tasks of	software and
			on research work,	databases;	profession	automated
			taking into account	methods of	al activity;	information
			the requirements of	informatio	carry out	systems to
			information security	n retrieval,	an	solve
				informatio	effective	standard
				n and	search for	tasks of
				communic	informatio	professional
				ation	n	activity,
				technologi	necessary	taking into
				es; modern	to solve	account the
				medical	the tasks of	basic
				and	profession	requirements
				biological	al activity	of
				terminolog	using	information
				y;	reference	security
				fundament	systems	security
				als of	and	
				informatio	profession	
				n security	al	
				in	databases;	
				profession	use	
				al activities	modern	
				ar activities	medical	
					and	
					biological	
					terminolog	
					y; master	
					and apply	
					modern	
					informatio	
					_	
					n and	
					communic	
					ation	
					technologi	

					es in profession al activity, taking into account the basic requiremen ts of informatio n security	
8.	PC-1	Able to collect a genealogical history, get the necessary information about parents, next of kin and persons caring for a child	PC – 1.1 to compile a pedigree of the patient in order to identify monogenic and chromosomal diseases PC-1.2 carrying out a quantitative and qualitative assessment of the burden of genealogical history PC-1.3 the establishment of burden with the identification of predisposition to certain diseases	make a family tree within three generations	Establish contact with the child, the parents of the child to receive information about the presence of hereditary and chronic diseases in the immediate family and persons caring for the child	of collecting and evaluating data on the health status of the closest relatives and persons caring for the child (hereditary
9.	PC-3	Able to collect the anamnesis of life and the anamnesis of the child's disease	PK-3.1 assess the	Methods of collecting anamnesis of the child's life; obtaining information about diseases and surgical intervention s (which and at what age); obtaining information about preventive vaccinations; assessing the condition and well-being of the	Receive information about the history of the child's life, including from which pregnancy and which child, about the outcomes of previous pregnancies, about the course of this pregnancy and childbirth, the condition of the child at	subcutaneous fat, nails, hair, visible mucous membranes, lymph nodes, organs and systems of the child's body, to assess compliance with the passport age of physical and psychomotor development of children; to determine

10. PC-8	Able to: make a differential diagnosis with other	PC-7.1 Performs early diagnosis of childhood	child; features of diagnosis and clinical course of diseases in young children etiology, pathogenesi s and	birth and during the period of new birth, about the duration of natural, mixed and artificial feeding receive information about complaints, the timing of the onset of the disease, the timing of the first and repeated treatment, conducted therapy analyze the results of the patient's	and height, body mass index of a child of various ages, to assess physical and psychomotor development of children Make a diagnosis according to
	diseases/conditions including emergencies, establish a diagnosis taking into account the current international statistical classification of diseases and related health problems (ICD)	diseases of internal organs PC-7.2 Establishes a diagnosis taking into account the current international statistical classification of diseases. PC -7.3 Performs differential diagnosis of child's diseases	pathomorph ology, clinical aspect, differential diagnosis, clinical features, complications and outcomes of child's diseases; methods of laboratory and instrumenta 1 examination s for assessing the state of health, medical indications for conducting examination s, rules for interpreting	examination , if necessary, justify and plan the scope of additional examination s; interpret the results of collecting information about the patient's disease; interpret the data obtained during the laboratory examination of the patient; interpret the data obtained during the laboratory examination of the patient; interpret the data obtained during the data obtained during the instrumental examination of the	the ICD

11. PC-9	Able to: develop a treatment plan for a	PC-8.1 Draws up a patient's treatment	modern methods	patient; interpret the data obtained during consultation s of the patient by medical specialists; to carry out differential diagnostics of diseases of internal organs from other diseases draw up a treatment	Methods of analysis of
	disease or condition and prescribe medicine, medical devices, therapeutic nutrition and non-drug treatment taking into account the diagnosis, age and clinical picture in accordance with current procedures for the medical care delivery, clinical recommendations (treatment protocols) on the provision of medical care taking into account the standards of medical care and to evaluate the effectiveness and safety of the use of medicines, medical devices, therapeutic nutrition and other methods of treatment	plan taking into account the diagnosis, the patient's age, the clinical picture of the disease, the presence of complications, concomitant pathology, in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care PC-8.2 Prescribes medicines, and therapeutic nutrition, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for providing	of using medicines, medical devices and therapeuti c nutrition in diseases and condition s of the patient in accordanc e with the current procedure s for medical care, clinical recomme ndations (treatment protocols) on the provision of medical care taking into account the standards of	plan for the disease and the patient's condition taking into account the diagnosis, the patient's age, the clinical picture of the disease in accordance with the current procedures for providing medical care, clinical recommend ations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; prescribe medications	evaluation of safety and effectiveness of pharmacothe rapy

	 medical care,	medical	, medical
	clinical	care; the	devices and
	recommendations,	mechanis	therapeutic
	taking	m of	nutrition
	into account the	action of	taking into
	standards of	medicines	account the
	medical care	, medical	diagnosis,
	ineulcai care	devices	age and
		and	clinical
		therapeuti	picture of
		С	the disease
		nutrition,	in
		medical	accordance
		indication	with the
		s and	current
		contraindi	medical
		cations to	care
		their use;	procedures,
		complicat	clinical
		ions	recommend
		caused by	ations
		their use;	(treatment
		modern	protocols)
		methods	on the
		of non-	provision of
		drug	medical
		treatment	care taking
		of	into account
		diseases	the
		and	standards of
		condition	medical
		s of the	care;
		patient in	prescribe
		accordanc	non-drug
		e with	treatment
		current	taking into
		medical	account the
		care	diagnosis,
		procedure	age and
		s, clinical	clinical
		recomme	picture of
		ndations	the disease
		(treatment	in
		protocols)	accordance
		on the	with the
		provision	current
		of	medical
		medical	care
		care	procedures,
		taking	clinical
		into	recommend
		account	ations
		the	(treatment
		standards	protocols)
		of	on issues
		medical	related to
		care;	the

			action mechanis m of non- drug treatment; medical indication s and contraindi cations to its prescripti on; side effects, complicat ions caused by its use	provision of medical care taking into account the standards of medical care; evaluate the effectivenes s and safety of the use of medicines, medical devices and therapeutic nutrition	
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4. Sections of the academic discipline and competencies that are formed when mastering them

№	Competence code	Section name of the discipline	The content of the section in teaching units
1.	UC - 1, UC - 4, UC-5 GPC - 4, GPC - 5, GPC- 7, GPC-10 PC - 1, PC - 3, PC - 8, PC - 9	Pediatrics	Nutrition of infants of the first year of life (breastfeeding, artificial feeding). Physical and Psychomotor development of children. A newborn baby. Transitional states. Pathology of the neonatal period: asphyxia, birth trauma, hemolytic disease of newborns. Alimentary-dependent conditions in children: vitamin deficiency rickets, iron deficiency anemia Morphological and functional features of the hematopoietic system in children. Pathology of the blood system: hereditary spherocytosis, sickle cell anemia, thalassemia, hemophilia, immune thrombocytopenia. Morphological and functional features of the cardiovascular system. Congenital heart defects. Infectious endocarditis. Gastrointestinal pathology: Functional disorders of gastrointestinal tract (regurgitation, colic, constipation) in young children. Acid-dependent diseases (chronic gastroduodenitis, gastric ulcer and duodenal ulcer, GERD) Morphological and functional features of the bronchopulmonary system. Pneumonia in children of different ages. Morphological and functional features of the urinary tract. Urinary tract infections: Acute pyelonephritis, acute cystitis. Glomerulonephritis in children. Exanthemes in children.
			Vaccination of infectious diseases

5. Volume of the academic discipline and types of academic work

Type of educational worl	Labor i	ntensity	Labor	
		volume in	volume in	intensity (AH)
		credit units	academic	in semesters
		(CU)	hours (AH)	V
Classroom work, inclu	ding	3	108	108
Lectures (L)			14	14
Laboratory practicum	n (LP)*			
Practicals (P)			52	52
Seminars (S)				
Student's individual w		42	42	
Mid-term assessment				
credit/exam (specify	the type)			
TOTAL LABOR	volume in academic		108	108
INTENSITY	hours (AH)			
	volume in credit units	3	3	3
	(CU)			

6. Content of the academic discipline

6.1. Sections of the discipline and types of academic work

No	Name of the section of the		Тур	es of acaden	nic work* (in AH)	
seme	academic discipline	L	LP	P	S	SIW	total
ster	_						
V	Pediatrics	14		52		42	108
	TOTAL	14		52		42	108

^{* -} L – lectures; LP – laboratory practicum; P – practicals; S – seminars; SIW – student's individual work.

6.2. Thematic schedule of educational work types:

6.2.1 Thematic schedule of lectures

No॒	Name of lecture topics	Volume in AH
		V semester
1.	Physical and Psychomotor development of children. Nutrition of infants of the first year of life.	2
2.	Introduction to neonatology. Features of growth and development of the newborn. Morphological and functional features of newborn's organs and systems Transitional states.	2
3.	Alimentary-dependent diseases in children: Rickets, Iron deficiency anemia in infancy. Etiology. Pathogenesis. Classification. Clinical picture. Principles of therapy.	2
4.	Functional disorders of the gastrointestinal tract in young children. Intestinal colic. Acid-dependent diseases. Chronic gastroduodenitis. Peptic ulcer disease. Etiology. Pathogenesis. Diagnostic criteria. Principles of therapy.	2
5.	Cardiovascular system pathology in children. Congenital heart defects. Etiology. Classification.	2

	Features of the clinical course. Chronic heart failure.	
6.	Renal pathology. Pyelonephritis.	2
	Glomerulonephritis. Etiology. Clinical and	
	laboratory diagnostic criteria. Principles of therapy.	
7.	Exanthemes. Etiology. Clinical Features. Diagnostic	2
	criteria. Principles of therapy.	
	TOTAL (total - AH)	14

6.2.2. The thematic plan of laboratory practicums (not provided by the program)

№	Name of laboratory practicums	Volume in AH	
		semester	semester
	TOTAL (total - AH)		

6.2.3. Thematic plan of practicals

	6.2.3. Thematic plan of practicals	
No॒	Name of the topics of practicals	Volume in AH
		Semester V
1.	Nutrition of infants of the first year of life (breastfeeding, artificial). The benefits of breastfeeding. The composition of maternal milk. 10 steps of successful breastfeeding. Recommendations for breastfeeding support. Signs of successful breastfeeding. Difficulties on the part of the mother and child during breastfeeding, methods of their correction. Artificial feeding. Types of infant's formulas and principles of their purpose. Complementary food. Types of complementary foods. The principles of the appointment of complementary foods. Preparation of a diet for children of the first year of life who are on various types of feeding. Physical development of infants of the first year of life. Mass-growth indicators of infants of the first year of life are normal and pathological. Parametric and nonparametric methods of assessing physical development. Factors affecting the physical development of children. Psychomotor development of children of the 1st year of life. Developmental milestones.	5
2.	A newborn baby. Morphological and functional features of organs and systems of the newborn. Features of examination of the newborn in the delivery room and after discharge from the maternity hospital. The Apgar scale. Transitional states of the newborn. Principles of newborn care. Pathological conditions in the neonatal period. Asphyxia of a newborn. Clinical and laboratory diagnostic criteria. Principles of resuscitation.	5

	Perinatal CNS lesion. Clinical and laboratory criteria.	
	Birth trauma. Reasons. Classification. Diagnostic	
	criteria. Principles of correction.	
	Jaundice of newborns. Reasons. Differential	
	diagnosis. Hemolytic disease of the newborn. Etiopathogenesis. Clinical and laboratory	
	diagnostic criteria. Principles of treatment.	
3.	Vitamin-D-deficiency Rickets. Features of the	5
	course of rickets at the present stage. Risk factors.	
	The biological role of vitamin D and calcium in the	
	child's body. Pathogenesis of rickets. Classification. Clinical options. Criteria for laboratory and	
	instrumental diagnostics. Changes in bones in	
	rickets. (Ro-grams). Prevention and treatment of	
	rickets in children.	
	Iron deficiency anemia. Classification of anemia.	
	Criteria for the diagnosis of iron deficiency. Diet	
	therapy. Principles of treatment and prevention. Atopic dermatitis. Etiology. Diagnostic criteria.	
	Principles of therapy.	
4.	Morphological and functional features of the	5
	cardiovascular system in children. Features of fetal	
	and newborn blood circulation. Physical methods	
	of cardiovascular system examination. Congenital heart defects. Risk factors.	
	Classification.	
	CHD with left-to-right shunt ('pale')—	
	VSD,ASD,PDA.	
	Defects with right-left shunting ("blue"): tetralogy	
	of Fallot, hypoplasia of the left heart syndrome,	
	transposition of great vessels, Eisenmenger syndrome.	
	Features of hemodynamics. Clinical and Diagnostic	
	criteria. Complications. Principles of therapy.	
	Carditis in children. Etiology. Pathogenesis.	
	Classification. Diagnostic criteria. Differential	
5.	diagnosis. Treatment. Prevention Morphological and functional features of the	5
] .	bronchopulmonary system in children. Physical	5
	methods of examination of the bronchopulmonary	
	system.	
	Pneumonia in children. Definition and	
	classification. Age-depended Etiology. Pathogenesis. Clinical and diagnostic's criteria.	
	Differential diagnosis. Differentiated choice of	
	antibacterial therapy.	
	Bronchoobstructive syndrome. Clinical and	
	diagnostic criteria. Principles of emergency care.	
6.	Morphological and functional features of the	5
	hematopoietic system in children. Indicators of white and red blood are normal and depending on	
	age.	
	Pathology of the blood system in children:	
	Hemolytic anemia (hereditary spherocytosis),	
	hemoglobinopathies (sickle cell anemia,	
	thalassemia).	

	Hemorrhagic syndromes in pediatrics:	
	Coagulopathy (hemophilia). Immune	
	rhombocytopenia.	
	Etiology. Pathogenesis. Clinic. Diagnostics.	
	Principles of therapy.	
	Features of dental procedures for hemorrhagic	
	syndromes	
7.	Functional disorders of the gastrointestinal tract in	5
	young children. Regurgitation and vomiting	
	syndrome. Intestinal colic. Etiology. Diagnostics.	
	Treatment. Diet therapy.	
	Acid-dependent diseases in children: Chronic	
	gastroduodenitis, Peptic and duodenal ulcer.	
	GERD. Clinical and diagnostic criteria. Principles	
	of therapy.	
	Features of the oral mucosa in diseases of the	
	gastrointestinal tract	
8.	Urinary tract infection: acute pyelonephritis, acute	5
	cystitis. Etiology. Clinical and diagnostic criteria.	
	Differential diagnosis. Treatment.	
	Glomerulonephritis in children. An approach to the	
	diagnosis of hematuria and proteinuria in children.	
9.	Acute intestinal infections (AII) in children.	5
	Classification. Features of the clinic and conditions	
	associated with AII. Differential diagnosis.	
	Complications (exicosis with toxicosis). Types and	
	severity of dehydration. Principles of oral and	
	parenteral rehydration. Features of diet therapy for	
	AII.	
10.	Vaccination of infectious diseases in children.	7
10.	Concepts of active and passive immunization.	
	Types of vaccines. Basic principles of vaccination.	
	Vaccination calendar in different countries.	
	Postvaccinal reactions and complications.	
	Anaphylactic shock. Clinic. Emergency assistance.	
	Final lesson.	
	TOTAL (total - AH)	52
1	- (-

6.2.4. Thematic plan of seminars (not provided by the program)

	oracle the manufacture of the provided by the	1 0 /	
$N_{\underline{0}}$	Name of seminar topics	Volume in AH	
	- · · · · · · · · · · · · · · · · · · ·	V OIGHIC III I III	
		semester	semester
		Schlester	semester
	TOTAL (total - AH)		
	1 (

6.2.5. Types and topics of student's individual work (SIW)

No॒	Types and topics of SIW	Volume in AH
		semester
1.	Work with lecture and recommended literary material on the topic: "Nutrition of infant of the first year of life (breastfeeding, artificial)", preparation of a presentation on the topic "Artificial feeding. Types of infant's formulas",	5

	"Dhysical dayslamment of shildren of the first year	
	"Physical development of children of the first year	
	of life". Preparation of the diet of a healthy child	
	who is on breatfeeding / artificial feeding;	
	assessment of physical development of children	
	using the Z-score scale tests on the topic of the	
	lesson	
2.	Work with lecture and recommended literary	4
	material on the topic "Newborn baby. Transitional	
	states. Principles of care", "Pathological conditions	
	in the neonatal period". Clinical observation a	
	patient according to the child's curation scheme of	
	a newborn child with the collection of prenatal,	
	perinatal and neonatal anamnesis, solving	
	situational problems.	
3.	Work with lecture and recommended literature	4
٥.	material on the topic "Alimentary-dependent	
	conditions in young children: vitamin D deficiency	
	rickets, iron deficiency anemia", preparation of	
	presentations on the topics "The role of vitamin D	
	and its biological effects in the child's body. Iron	
	exchange in organism"; Clinical observation a	
	patient according to the curation scheme, making a	
	diet for alimentary-dependent conditions, solving	
<u></u>	situational problems, tests on the topic of the lesson	4
4.	Work with lecture and recommended literature	4
	material on the topic "Congenital heart defects";	
	preparation of presentations on the topics	
	"Transposition of the main vessels", "Hypoplasia	
	of the left heart", "Chronic heart failure. Features	
	of the signs and symptoms, treatment of CHF in	
	children", "Infectious endocarditis. Signs and	
	symptoms. Diagnostic criteria. Principles of	
	therapy. Clinical observation the patient according	
	to the curation scheme; solving typical situational	
	tasks and tests	
5.	Work with lecture and recommended literature	4
	material on the topic "Pneumonia in children.	
	Bronchoobstructive syndrome"; working with the	
	patient according to the curation scheme; solving	
	typical situational tasks and tests	
6.	Work with lecture and recommended literature	4
	material on the topic "Pathology of the blood	
	system in children"; work with the patient	
	according to the curation scheme; solving typical	
	situational tasks and tests. Preparation of	
	presentations on the topic "The state of mucous	
	membranes and features of dental procedures for	
	blood diseases in children"	
7	Work with lecture and recommended literature	4
7.		7
	material on the topic "Gastrointestinal diseases in	
	young and older children"; preparation of a	
	presentation on the topic "Chronic diarrhea in	
0	children"; solving typical situational tasks and tests	
8.	Work with lecture and recommended literature	4
	material on the topic "Urinary tract infection";	
	preparation of a presentation on the topic "Chronic	
1	kidney disease"; evaluation of the results of urine	

	tests; prescriptions of the antibiotics dose and systemic glucocorticoids; solving typical situational tasks and tests.	
9.	Work with lecture and recommended literature material on the topic "Acute intestinal infection in children"; preparation of a presentation on the topic "Salmonellosis. Dysentery. Rotavirus infection. Reasons. Features of the clinic. Approaches to etiotropic therapy". Solving situational problems, drawing up a rehydration therapy scheme.	4
10.	Work with lecture and recommended literature material on the topic "Vaccination in children"; preparation of a presentation on the topic "National Vaccination Calendar in the foreign students countries". Solving a cases, drawing up an individual vaccination plan for children with various pathologies.	5
	TOTAL (total - AH)	42

7. Types of assessment formats for ongoing monitoring and mid-term assessment

						Assessmen	nt formats	
№	Se mes ter No.	Types of	control	Name of section of academic discipline	Competence codes	types	number of test questions	number of test task options
	V		Control of mastering the topic	Nutrition of infants of the first year of life	UC - 1, UC - 4, UC- 5 GPC - 4, GPC - 5,	MCQ	19	Unlimited
1.		Current monito ring	Monitoring the student's individual work	(breastfeeding, artificial). Artificial feeding. Types of infant's formulas and principles of their purpose. Complementar y food. Physical development of infants of the first year of life. Massgrowth indicators of infants of the first year of life are normal and pathological. Psychomotor development of children of the 1st year of	GPC- 7, GPC-10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1	15 15

				life. Developmental milestones.				
2.	V	Current monito ring	Control of mastering the topic	A newborn baby. Morphological and functional features of	UC - 1, UC - 4, UC- 5 GPC - 4, GPC - 5,	MCQ	10	Unlimited
			Monitoring the student's individual work	organs and systems of the newborn. The Apgar scale. Transitional states of the newborn. Principles of newborn care. Pathological conditions in the neonatal period: asphyxia, birth trauma, jaundice	GPC- 7, GPC- 10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 4	15 5
3.	V	Current	Control of mastering the topic	Alimentary- dependent conditions in children: Rickets. Iron deficiency anemia. Atopic	UC - 1, UC - 4, UC- 5 GPC - 4, GPC - 5, GPC- 7, GPC- 10	MCQ	15	Unlimited
		monito ring	Monitoring the student's individual work	dermatitis. Etiopathogene sis. Classification. Clinical options. Diagnosis, prevention and treatment. Treatment.	PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 4	15 5
	V		Control of mastering the topic	Morphological and functional features of the bronchopulmo nary system in	UC - 1, UC - 4, UC- 5 GPC - 4, GPC - 5, GPC- 7,	MCQ	10	Unlimited
4.		Current monito ring	Monitoring the student's individual work	children. Pneumonia in children. Definition and classification. Etiology and course options depending on age.	GPC- 10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 5	15 6

	V		Control of	Pathogenesis. Clinic and diagnostic methods. Treatment. Bronchoobstru ctive syndrome in pediatrics. Morphological	UC – 1, UC			
			mastering the topic	and functional features of the cardiovascular system in	- 4, UC- 5 GPC - 4, GPC - 5, GPC- 7,	MCQ	10	Unlimited
5.		Current monito ring	Monitoring the student's individual work	children. Physical methods of cardiovascular system examination. Congenital heart defects. Features of hemodynamics Diagnostic criteria. Complications. Principles of therapy. Carditis in children. Reasons. Clinical features. principles of diagnosis and therapy.	GPC- 7, GPC- 10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 4	15 5
	V		Control of mastering the topic	Morphological and functional features of the hematopoietic system in	UC - 1, UC -4, UC- 5 GPC - 4, GPC - 5, GPC- 7,	MCQ	12	Unlimited
6.		Current monito ring	Monitoring the student's individual work	children. Pathology of the blood system in children: Hemolytic anemia (hereditary spherocytosis), hemoglobinop athies (sickle cell anemia, thalassemia). Hemorrhagic syndromes in	GPC-10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 4	15 6

				pediatrics: Coagulopathy (hemophilia). Immune rhombocytope nia. Etiology. Pathogenesis. Clinic. Diagnostics. Principles of therapy.				
	V		Control of mastering the topic	Functional disorders of the gastrointestina l tract in young	UC - 1, UC - 4, UC- 5 GPC - 4, GPC - 5, GPC- 7	MCQ	12	Unlimited
7.		Current monito ring	Monitoring the student's individual work	gastrointestina	GPC - 5, GPC- 7, GPC-10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 4	15
	V		Control of mastering the topic	Urinary tract infection: acute pyelonephritis, acute cystitis.	UC - 1, UC - 4, UC- 5 GPC - 4, GPC - 5, GPC- 7,	MCQ	14	Unlimited
8.	8.	Current monito ring	Monitoring the student's individual work	Etiology. Clinical and diagnostic criteria. Differential diagnosis. Treatment. Glomerulonep hritis. Reasons. Clinical and	GPC-10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 4	15 3

	V		Control of mastering the topic	diagnostic criteria. Differential diagnosis. Treatment. Acute intestinal infections in children. Classification.	UC - 1, UC - 4, UC- 5 GPC - 4, GPC - 5, GPC- 7,	MCQ	8	Unlimited
9.		Current monito ring	Monitoring the student's individual work	Features of the clinic and conditions associated with AII. Differential diagnosis. Complications (exicosis with toxicosis). Principles of oral and parenteral rehydration	GPC-10 PC - 1, PC - 3, PC - 8, PC - 9	control question clinical cases	1 4	15 5
	V		Control of mastering the topic	Vaccination of infectious diseases in children. Concepts of	-4, UC- 5 GPC - 4, GPC - 5,	MCQ (final lesson)	30	Unlimited
1 0		Current monito ring	Monitoring the student's individual work	active and passive immunization. Types of vaccines. Basic principles of vaccination. Vaccination calendar in different countries. Postvaccinal reactions and complications. Anaphylactic shock. Clinic. Emergency assistance. Final lesson.	GPC- 7, GPC-10 PC - 1, PC - 3, PC - 8, PC - 9	control question (final lesson) clinical cases (final lesson) clinical cases (vaccina tion)	2 4 2	15 15 2

8. Educational, methodological and informational support for mastering the academic discipline (printed, electronic publications, the Internet and other network resources)

8.1. Key literature references

№ Name according to bibliographic requirement	s Number of copies
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		at the department	in the library
1	Marcdante, K. J. Nelson essentials of pediatrics / K. J. Marcdante, R. M. Kliegman 7th ed Philadelphia : Elsevier Saunders, 2015. – 754 p.	20	1
2	Kliegman, R. M. Nelson Essentials of Pediatrics. – 8 ed. International Edition : Elsevier Science, 2018 (в процессе закупки)	15	
3	Nelson Textbook of Pediatrics / R. M. Kliegman, M. Robert, St. Geme, 2019 (в процессе закупки)	15	

8.2. Further reading

No	Name according to bibliographic requirements	Number of copies	
		at the department	in the library
1	The 5 minute pediatric consult / M. W. Schwartz;	1	1
	Schwartz M. William. – 2th ed : Lippincott Williams		
	& Wilkins, 2000. – 1050 p.		
2	Ghal essential pediatrics / A. Bagga, V. Paul, A. Sinha;	1	-
	Paul, Vinod; Bagga, Arvind; Sinha, Aditi. – 8th ed. –		
	New Delhi: CBS Publishers & Distributors, 2017. –		
	783 p.+1CD-Rom.		
3	Recommendations for data collection, analysis and	1	-
	reporting on anthropometric indicators in children		
	under 5 years old. – S.I.: World Health Organization,		
	2019. – 145 p.		
4	Cabana, M. 5-minute pediatric consult Lippincott	2	-
	Williams & Wilkins, 2018		

8.3. Electronic educational resources for teaching academic subjects

8.3.1. Internal Electronic Library System of the University (IELSU)

No	Name of the electronic resource	Brief description (content)	Access conditions	Number of users
1	Internal Electronic Library System of the University (IELSU)	The works of the staff of University (textbooks, manuals, collections of tasks, manuals, laboratory work, monographs, etc.)	Access by individual login and password from any computer and mobile device (on the platform of the Electronic Library of University)	Unlimited

8.3.2. Electronic educational resources acquired by the University

No	Name of the electronic resource	Brief description (content)	Access conditions	Number of users
1	Database "Medicine.	Textbooks and teaching	Access by	Unlimited
	Healthcare (HE) and	aids for higher medical and	individual login	
	"Medicine. Healthcare	pharmaceutical education	and password	
	(MPE)" as part of the		from any	
	database "Electronic library		computer and	
	of a technical university		mobile device (on	

	(EBS "Student		the platform of	
	Consultant")		the Electronic	
	,		Library of	
			University)	
2	Database "Doctor's	National guidelines,	Access by	Unlimited
	consultant. Electronic	clinical guidelines,	individual login	
	Medical Library"	textbooks, monographs,	and password	
		atlases, reference books, etc.	from any computer and	
		cic.	mobile device (on	
			the platform of	
			the Electronic	
			Library of	
			University)	
3.	Database "Electronic	Educational and scientific	Access by	Unlimited
	library system "Bukap"	medical literature of Russian publishers,	individual login and password	
		including translated	from any	
		editions. The collection of	computer and	
		subscription publications is	mobile device (on	
		formed point-by-point.	the platform of	
			the Electronic	
			Library of	
4.	Electronic library "Yurayt"	Collection of publications	University) Access by	Unlimited
- .	Electronic notary Turayt	on psychology, ethics,	individual login	Cimilited
		conflictology	and password	
			from any	
			computer and	
			mobile device (on	
			the platform of the Electronic	
			Library of	
			University)	
5.	Electronic periodicals as	Electronic medical	Access is from	Unlimited
	part of the database	journals	university	
	"SCIENTIFIC		computers.	
	ELECTRONIC LIBRARY eLibrary"			
6.	Electronic subscription of	Electronic copies of	Access by	Limited issuance
``	the Central Scientific	scientific and educational	individual login	(700 doc. Per year)
	Medical Library of the I.M.	publications from the	and password	·
	Sechenov First Moscow	CSML Foundation	from any	
	State Medical University		computer and	
			mobile device (on	
			the platform of the Electronic	
			Library of	
			University)	
7.	Integrated Information and	Electronic copies of	_	Unlimited
	Library system (ILS) of the	scientific and educational	individual login	
	scientific and educational	publications from the	and password	
	medical cluster of the Volga Federal District -	collections of libraries participating in the	from any computer and	
	"Srednevolzhsky" (contract	scientific and educational	mobile device (on	
	on a free basis)	medical cluster of the	the platform of	
		Volga Federal District	the Electronic	

"Srednevolzhsky"	Library of	
Stedile voizhsky	University)	

8.3.3 Open access resources

0.5.5	Open access resources		
No	Name of the electronic resource	Brief description (content)	Access conditions
1.	Federal Electronic Medical Library	Full-text electronic copies of printed publications and original electronic publications on medicine and biology	Access from any computer and mobile device
2.	Scientific Electronic Library eLIBRARY.RU	The Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of scientific publications, including electronic versions of Russian scientific journals.	Access from any computer and mobile device
3.	Open Access Scientific Electronic Library CyberLeninka	Full texts of scientific articles with annotations published in scientific journals of Russia and Neighboring countries	Access from any computer and mobile device
4.	PubMed	The search engine of the National Medical Library of the USA for the search of publications on medicine and biology in the English-language databases "Medline", "PreMedline" and files of publishing descriptions	Access from any computer and mobile device
5.	Directory of Open Access Journals	Directory of open access to the full-text collection of periodicals (over 11 thousand titles)	Access from any computer and mobile device
6.	Directory of open access books (DOAB)	Directory of open access to the full-text collection of scientific books (over 10 thousand)	Access from any computer and mobile device
	Foreign resources w	ithin the framework of a Nationa	al subscription
7.	Electronic collection of Springer publishing house	(journals, books, articles, scientific protocols, conference materials, etc.) on natural sciences, medical and humanities	Access is from university computers.
8.	Database of periodicals of the publishing house Wiley	Periodicals of Wiley Publishing House on natural sciences, medical sciences and humanities	Access – from university computers, from any computer with an individual login and password
9.	Electronic collection "Freedom" on the Science Direct platform	Books and periodicals of the Elsevier publishing house on natural sciences, medical sciences and humanities	Access – from university computers, from any computer with an individual login and password

9. Material and technical support for mastering an academic discipline 9.1. List of premises for classroom activities for the discipline

1. Lecture halls in the Nizhny Novgorod Regional Children's Clinical Hospital

- 2. Class rooms in the Nizhny Novgorod Regional Children's Clinical Hospital
- 9.2. List of equipment for classroom activities for the discipline
- 1. Multimedia complex;
- 2. Information stands (history of the department, teaching staff of the department, educational and methodological products of the department, thematic and calendar plans of the educational process, schedule of lectures and classes for the semester)
 - 3. Tables, chairs;
 - 4. Archival and educational case histories;
 - 5. Medical documentation, basic orders of the Ministry of Health of the Russian Federation;
 - 6. Layout of the child's development history;
- 7.A set of samples of laboratory results (UAC, OAM, a set of biochemical blood tests, duodenal probing, Ph-metry)
- 8. A set of samples of the results of instrumental studies (ECG, Echo-KG; Ro-images of the chest, wrist bones, kidneys; ultrasound of the abdominal cavity and kidneys);
 - 9. Phonendoscopes;
 - 10. Nebulizers;
 - 11.Tonometer;
 - 12. Electronic scales;
 - 13. Height meters;
 - 14. Multimedia presentation slides;
 - 15. Videofilms "Examening of the child"; "Croup", Pertussis"
 - 16. Tables

9.3. A set of licensed and freely distributed software, including domestic production

Ite m no.	Software	number of licenses	Type of software	Manufacture r	Number in the unified register of Russian software	Contract No. and date
1	Wtware	100	Thin Client Operating System	Kovalev Andrey Alexandrovic h	1960	2471/05-18 from 28.05.2018
2	MyOffice is Standard. A corporate user license for educational organizations, with no expiration date, with the right to receive updates for 1 year.	220	Office Application	LLC "NEW CLOUD TECHNOLO GIES"	283	without limitation, with the right to receive updates for 1 year.
3	LibreOffice		Office Application	The Document	Freely distributed	

				Foundation	software	
4	Windows 10 Education	700	Operating systems	Microsoft	Azure Dev Tools for Teaching Subscriptio	
5	Yandex. Browser		Browser	«Yandex»	3722	
6	Subscription to MS Office Pro for 170 PCs for FGBOU VO "PIMU" of the Ministry of Health of Russia	170	Office Application	Microsoft		23618/HN100 30 LLC "Softline Trade" from 04.12.2020

10. List of changes to the working program (to be filled out by the template)

Federal State Budgetary Educational Institution of Higher Education
"Privolzhsky Research Medical University"

Ministry of Health of the Russian Federation
(FSBEI HE "PRMU" of the Ministry of Health of Russia)

Department of *Name of the department*

CHANGE REGISTRATION SHEET

working program for the academic discipline *NAME OF THE ACADEMIC DISCIPLINE*

Field of	study / specialty / scient	entific specialty:	 (code, na	eme)
Training	g profile:			
_	(nam	e) - for master's degree programs		
Mode o	f study:			
1/1040		full-time/mixed attendance mode/extramur	-al	
Position	Number and name of the program section	Contents of the changes made	Effective date of the changes	Contributor's signature
1				_
	ed at the department n	_		
Protoco	l Noof	20		
Head of	the Department	/		
departr	nent name, academic title	signature	print name	