Federal State Budgetary Educational Institution of Higher Education
«North-Ossetia State Medical Academy»

of the Ministry of Healthcare of the Russian Federation

APPROVED

Rector FSBEI HE NOSMA of the Ministry

of Health of Russia

O.V. Remizov

«24» May 2023

EDUCATIONAL TRAINING PROGRAM OF DISCIPLINE "PEDIATRICS"

the main professional educational program of higher education –
specialty program in the specialty
31.05.03 General Medicine, approved in May 24, 2023

Form of education <u>full-time</u>

The period of mastering __5_

Department of Childhood diseases No2

When developing an educational training program, the discipline is based on:

Federal State Educational Standard of Higher Education on specialty 31.05.03 Dentistry, approved by the Ministry of Education and Science of the Russian Federation on February 09. 2016 No 96

Academic plan on specialty 31.05.03 General Medicine

Стом-21-01-21ИН

Стом-21-02-22 ИН

Стом-21-03-23 ИН, approved by the Scientific Council of the Federal State Budgetary Educational Institution of Higher Education «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation May 24, 2023, Protocol №8.

The educational training program of the discipline was approved at a meeting of the Department of Childhood diseases №2 May 17, 2023, Protocol №10

The educational training program of the discipline was approved at a meeting of the central coordinating training and methodological council from May 23, 2023 Protocol №5

The educational training program of the discipline was approved by the Scientific Council of the FSBI HE NOSMA MOH Russia from May 24, 2023, Protocol №8

Developers:

Head of the department,

Ph.D.

Associate professor Ph.D.

Del K.M. Dzilichova

S.K. Karyaeva

Reviewers:

Chief Physician "Children's Polyclinic №4" of the Ministry of Health of the Republic of North Ossetia-Alania K.S. Turiashvili

Head of the Department of Childhood Diseases №1FSBEI HE NOSMA of the Ministry of Health of Russia, MD, professor T.T. Boraeva

Contents of the working program

- 1. Name of the discipline.
- 2. List of discipline planned results of training, correlated with the planned results of the educational program mastering.
- 3. Indication of the place of the discipline in the structure of the educational program.
- 4. Scope of discipline in credit units, indicating the number of academic or astronomical hours allocated to the contact work of students with the teacher (by types of training sessions) and to the independent work of students.
- 5. Content of the discipline, structured according to topics (sections) with indication of the number of academic or astronomical hours and types of classes devoted to them.
- 6. List of educational and methodological support for independent work of students in discipline.
- 7. Fund of evaluation resources for the intermediate certification of trainees in discipline.
- 8. List of basic and additional educational literature necessary for mastering the discipline.
- 9. List of resources of the information and telecommunication network "Internet" (hereinafter the "Internet" network), which are necessary for mastering the discipline.
- 10. Methodical recommendations for students to learn the discipline.
- 11. List of information technologies used in the implementation of the discipline educational process, including a list of software and information reference systems (if necessary).
- 12. Description of the material and technical base necessary for the implementation of the discipline educational process.
- 13. Conducting educational activities using e-learning and distance learning technologies.

- 1. Name of discipline Pediatrics.
- 2. List of discipline planned results of training, correlated with the planned results of the educational program mastering.

	Number/	G .	Contents of the		The r	esults of the master	ring
№	index of competence	Competence content	lessons, the topic of the lesson	Indicators of competenceachieving	know	be able to	master
1	2	3	4	5	6	7	8
1.	UC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, strategize.	1. Anatomical and physiological features of the child's body. 2. Pathology of young children. 3. Pathology of older children. 4. Infectious diseases in children.	ICA-1 UC-1 ICAentifies problem situations and searches for the necessary information to solve problems in the professional field. ICA-2 UC-1 Forms value judgments in the professional field ICA-3 UC-1 Conducts a critical analysis of information using the historical method	 methods of collecting information about the patient; methods of comparative analysis of the information obtained to select the optimal solution; 	 be able to assess the state of organs and organ systems, as well as the patient as a whole, Identify problem situations; analyze the reasons, predict possible consequences choose the optimal solution strategy in non-standard situations 	 information acquisition skills; skills analysis of the received medical information; skills of developing a strategy of action in problem situations
5.	GPC-2	Able to carry out and monitor the effectiveness of measures for prevention, the formation of a healthy lifestyle and health education of the population.	1. Anatomical and physiological features of the child's body. 2. Pathology of young children. 3. Pathology of older children.	ICA-1 GPC-2 Analyzes the awareness of the population about healthy lifestyles and medical literacy. ICA-2 GPC-2 Develops a plan of	 the main preventive measures for the formation of a healthy lifestyle; basic methods of sanitary and educational work on 	draw up an action plan for the prevention of infectious and somatic diseases	methods of health education

6.	GPC-4	as well as conduct examinations of the patient in order to establish	2. Pathology of young children 3. Pathology of older children 4. Infectious	ICA-2 GPC-4. Owns the algorithm for the clinical examination of the patient. ICA-3 GPC-4 Own the algorithm for the use of medical devices, provided for by the procedure for the provision of medical	 norms of physiological indicators in children of different age groups; rules for the use of medical devices for the provision medical 	pathologies; • interpret the data obtained in the course of clinical, laboratory, instrumental examination of the patient; • apply medical products for the provision of	• skills in the use of medical devices for the provision of medical care to children
7.	GPC-5						• an algorithm for evaluating the state

		physiological conditions and pathological processes in the human body to solve professional problems	features of the child's body. 2. Pathology of young children. 3. Pathology of older children. 4. Infectious diseases in children.	algorithm of clinical, laboratory and functional diagnostics in solving professional problems. ICA-2 GPC-5 Evaluates the results of clinical, laboratory and functional diagnostics in solving professional problems. ICA-3 GPC-5 Determines morphofunctional, physiological conditions and pathological processes of the human body.	characteristics of children of different ages; • the main symptoms and syndromes in the clinic of the most common diseases in children;	and laboratory and instrumental research methods; • carry out differential diagnostics between norm and pathology; • detect symptoms and syndromes of major diseases in children	of organs of systems in children.
8.	GPC-7	Able to prescribe treatment and monitor its effectiveness and safety	1. Anatomical and physiological features of the child's body. 2. Pathology of young children. 3. Pathology of older children. 4. Infectious diseases in children.	ICA-1 GPC-7 Conducts effective, safe therapy based on clinical guidelines of the Ministry of Health of Russia	 pharmacodynamics and pharmacokinetics of the most commonly used medicines in pediatrics, indications and contraindications for their appointment; indications and contraindications for the appointment of non-drug therapy in children; indicators of the effectiveness of therapy in children 	 draw up a treatment plan for a child based on the clinical recommendations of the Ministry of Health of the Russian Federation, taking into account possible contraindications for the patient; calculate the dose of drugs; take into account the possibility of combining 	• an algorithm for organizing therapy for a sick child in a polyclinic and evaluating its effectiveness

9.	PC-1	Providing medical care to a patient in urgent or urgent forms Able to examine children in	1. Anatomical and physiological features of the child's body. 2. Pathology of young children. 3. Pathology of older children. 4. Infectious diseases in children.	ICA-1 PC-1 Identifies clinical signs of conditions requiring emergency medical care ICA-2 PC-1 Carries out measures for the provision of medical care in an emergency form ICA-3 PC-1 Identifies conditions requiring emergency medical care, including clinical signs of sudden cessation of blood circulation and respiration ICA-4 PC-1 Performs basic cardiopulmonary resuscitation measures in combination with electrical impulse therapy (defibrillation) ICA-1 PC-2	 anatomical and physiological features of the child's body, predisposing to the development of urgent and emergency conditions in children; clinical manifestations of the main urgent and emergency conditions in children pharmacodynamics and pharmacokinetics of drugs used in emergency and emergency therapy in children; algorithm for the provision of urgent and emergency care in children. 	different means of therapy when treating a sick child; • evaluate the effectiveness of the treatment received by the child; • Provide assistance to children in the development of urgent and emergency situations	skills of examination and collection of information in the development of an urgent and emergency condition in children; skills of subcutaneous, intramuscular, intravenous injection cardiopulmonary resuscitation skills method of
10.	1 0-2	order to establish a diagnosis	physiological features of the child's body.	Collects complaints, anamnesis of life and illness of the patient	physiological characteristics of children of different	anamnesis; conduc t a survey of the child and	collection and assessment of anamnesis.

2. Pathology of young children. 3. Pathology of older children. 4. Infectious diseases in children.	and analyzes the information received ICA-2 PC-2 Conducts a complete physical examination of the patient (examination, palpation, percussion, auscultation) and interprets its results ICA-3 PC-2 Substantiates the need and scope of laboratory examination of the patient ICA-4 PC-2 Substantiates the necessity and scope of instrumental examination of the patient ICA-5 PC-2 Substantiates the need to refer the patient for consultations to specialist doctors ICA-6 PC-2 Analyzes the results of the patient's examination, if necessary, justifies and plans the volume of additional studies ICA-7 PC-2 Interprets the results of collecting information about the patient's illness	among the child	adolescent, his relatives;	 methods of general clinical examination of children and adolescents; skills of preparing a child for paraclinical research; the skills of interpreting the results of laboratory, instrumental diagnostic methods in children and adolescents;
---	---	-----------------	----------------------------	--

TC4 0 PC 2
ICA-8 PC-2
Interprets data obtained
during laboratory
examination of a patient
ICA-9 PC-2
Interprets data obtained
during instrumental
examination of a patient
ICA-10 PC-2 Interprets
the data obtained in
consultation with the
patient by specialist
doctors
ICA-11 PC-2
Carries out early
diagnosis of diseases of
internal organs
ICA-12 PC-2
Conducts differential
diagnostics of diseases
of internal organs from
other diseases
ICA-13 PC-2
Determines the order of
the volume, content and
sequence of diagnostic
measures
ICA-14 PC-2
Determines medical
indications for the
provision of ambulance,
including specialized
ambulance, medical
care
ICA-15 PC-2
Applies medical
devices in accordance
with the current
with the current

				procedures for the provision of medical care, clinical recommendations (treatment protocols) for the provision of medical care, care, taking into account the standards of medical care			
11.	PC-3	Prescribing treatment and monitoring its effectiveness and safety	1. Pathology of young children. 2. Pathology of older children. 3. Infectious diseases in children.	ICA-1 PC-3 Draws up a plan for the treatment of 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 the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care ICA-2 PC-3 Prescribes drugs, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease in accordance	 clinical and pharmacological characteristics of the main groups of drugs and the rational choice of specific drugs in the treatment of major diseases in sick children and adolescents; pharmacokinetics and pharmacodynamics of essential drugs; indications and contraindications for their appointment indications for hospitalization of a sick child 	• draw up a treatment plan for a child in a polyclinic in accordance with the current clinical guidelines of the Ministry of Health of the Russian Federation; • calculate the dose of the drug; • evaluate the effectiveness of the treatment; • write a prescription for essential medicines	• the methodology for carrying out standard medical procedures; • interpretation of the results of laboratory, instrumental diagnostic methods in children and adolescents;

				with the current			
				procedures for the			
				provision of medical			
				care, clinical			
				recommendations			
				(treatment protocols) on			
				the provision of medical			
				care, taking into			
				account the standards of			
				medical care			
				ICA-3 PC-3			
				Prescribes non-drug			
				treatment, taking into			
				account the diagnosis,			
				age and clinical picture			
				of the disease 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 the standards of			
				medical care			
				ICA-4 PC-3			
				Evaluates the			
				effectiveness and safety			
				of the use of drugs,			
				medical devices and			
				medical nutrition			
12.	PC-5	Conducting and	1. Anatomical and	ICA-1 PC-5	• principles for the	calculate and	• methods of
12.	100	monitoring the	physiological	Conducts medical	implementation of	correct the	carrying out
		effectiveness of measures	features of the	examinations taking	specific and non-	nutrition of	preventive
		for the prevention and	child's body.	into account age, health	specific prevention of	children different	measures among
		formation of a healthy	2. Pathology of	status, in accordance	infectious diseases in	ages and health	children and
		Tormanon or a nearmy	2.1 amology of	status, in accordance	infectious diseases III	ages and nearm	children and

lifestyle and sanitary and	young children.	with applicable	children and	groups;	adolescents, as
hygienic education of the	3. Pathology of	regulatory legal acts	adolescents;	• make a	well as their
population	older children.	and other documents	• rules for organizing	vaccination plan	parents
population	4. Infectious	ICA-2 PC-5	anti-epidemic	for the child;	parents
	diseases in children.	Organizes and carries	measures in the focus	• organize anti-	
	discases in children.	out immunization of	of quarantine	epidemic	
		infectious diseases in	infection;	measures in the	
		the population in	• the basics of	focus of infection;	
		accordance with the	preventive medicine	• carry out	
		current procedures for	aimed at	sanitary and	
		the provision of medical	strengthening the	educational work	
			health of the child		
		care, clinical		on healthy	
		recommendations (treatment protocols) on	population and adolescents	lifestyles among children,	
		(treatment protocols) on	adolescents	adolescents and	
		the provision of medical care, taking into		their parents.	
		, ,		their parents.	
		account the standards of medical care			
		ICA-5 PC-5			
		Prescribes preventive			
		measures to patients,			
		taking into account risk			
		factors for the			
		prevention and early			
		detection of diseases,			
		including socially			
		significant diseases ICA-6 PC-5			
		Determines medical			
		indications for the			
		introduction of			
		restrictive measures			
		(quarantine) and			
		indications for referral			
		to a specialist doctor			
		ICA-7 PC-5			
		Conduct sanitary and			
		anti-epidemic measures			

				in the event of a focus of infection			
				ICA-8 PC-5			
				Develops and			
				implements programs			
				for the formation of a			
				healthy lifestyle,			
				including programs for			
				reducing alcohol and			
				tobacco consumption,			
				preventing and			
				combating non-medical			
				use of narcotic drugs			
				and psychotropic			
10	DC (26	1 1 1	substances	D : 1: 1	1 .	1 11 0
13.	PC-6	Maintaining medical	1. Anatomical and	ICA-3 PC-6	Basic medical	• prepare basic	• an algorithm for
		records and organizing the	physiological features of the	Works with patients'	documentation of the children's clinic	medical documentation in	maintaining medical records in
		activities of the nursing staff at the disposal	child's body.	personal data and medical secrets	and hospital and the	paper and	paper and
		starr at the disposar	2. Pathology of	ICA-4 PC-6	rules for filling it	electronic form.	electronic form
			young children.	Analyzes medical and	out;	ciccuonic form.	ciccuonic form
			3. Pathology of	statistical indicators of	• principles of		
			older children.	mortality, disability and	diagnosis according		
			4. Infectious	mortality to assess the	to the International		
			diseases in children.	health of the attached	Classification of		
				population	Diseases and		
				ICA-5 PC-6	Related Health		
				Fills in medical	Problems;		
				documentation,	 duties of medical 		
				including in electronic	personnel;		
				form workers	• the basic		
				ICA-6 PC-6	principles of		
				Supervises the	organizing the work		
				performance of official	of a children's		
				duties by the district	clinic. hospital		
				nurse and other medical			
				workers at the disposal			

	ICA-7 PC-6	
	Uses information	
	systems and the	
	"Internet" information	
	and telecommunication	
	network in his	
	professional activities	ļ

3. The place of the discipline in the structure of the educational program:

The academic discipline "Pediatrics" belongs to the compulsory part of Block 1 of the Federal State Educational Standard of Higher Education "Dentistry" (31.05.03.)

4. Scope of discipline:

No	T	Type of work		Semester IX
п/п	1)	pe of work	credits	(hours)
1		2	3	4
1.	Contact work of stude including:	nts with the teacher (total),	-	48
2.	Lectures (L)		-	14
3.	Practical classes (PC)		-	34
4.	Student independent w	vork (IWS)	-	24
5.	Type of intermediate appraisal	Exam	-	-
6	TOTAL: Total labor	hours	-	72
6.	intensity	c.u.	2	2

5. Content of the discipline:

			Types of educational activities (in hours)				Forms of current	
№	Semes ter	The name of the topic (section) of the discipline	L	LE	PL	IWS	total	control of education performanc e
1	2	3	4	5	6	7	8	9
1.		Anatomical and physiological features of the child's body	2	-	4	6	12	interviewassessment of the development
2.	-	Pathology of young children	4	-	12	6	22	
3.		Pathology of older children	4	-	12	6	22	of practical
4.	IX	Infectious diseases in children	4	-	6	6	16	skills analysis of clinical casestesting
TOTAL	TOTAL:		14	-	34	24	72	

6. The list of educational and methodological support for independent work of students in the discipline

№	Semester	Name of educational and methodological development
1.		Kaloeva Z.D., Dzilikhova K.M., Sozaeva Z.Yu. and etc. Methodological developments for extracurricular independent work of students in the discipline "Pediatrics" for 4th year students of the Faculty of General Medicine, Vladikavkaz, 2020
2.		Kaloeva Z.D., Karyaeva S.K., Dzilikhova K.M., et al. Background diseases of young children. Study guide for students. Vladikavkaz, 2015
3.		Kaloeva Z.D., Karyaeva S.K., Dzilikhova K.M., et al. Iron deficiency anemia in children. Study guide for students. Vladikavkaz, 2016
4.		Sozaeva Z.Yu., Dzilikhova K.M., Dzgoeva Z.G., Dzhagaeva Z.K. Natural feeding. Hypogalactia - prevention, diagnosis, treatment. Teaching aICA for students, Vladikavkaz, 2018
5.		Sozaeva Z.Yu., Dzilikhova K.M., Kaloeva Z.D., Karyaeva S.K., Dzhagaeva Z.K. Case history diagram (Part I. Propedeutics of childhood diseases) Study guide for students. Vladikavkaz 2020
6.		Sozaeva Z.Yu., Dzilikhova K.M., Kaloeva Z.D., Karyaeva S.K., Dzhagaeva Z.K. Case history diagram (Part II. Pathology of young children) Study guide for students. Vladikavkaz 2020
7.		Kaloeva Z.D., Dzilikhova K.M., Sozaeva Z.Yu. and etc. Methodological developments for extracurricular independent work of students in the discipline "Pediatrics" for 5th year students of the Faculty of General Medicine Vladikavkaz, 2020
8.	IX	Kaloeva Z.D., Dzilikhova K.M., Karyaeva S.K. Research methodology for a sick child. Study guide for students. Vladikavkaz, 2016
9.		Kaloeva Z.D., Dzilikhova K.M., Sozaeva Z.Yu. and etc. Workshop on children's diseases for the section "Infectious Diseases in Children": Textbook for students. Vladikavkaz, 2016.
10.		Sozaeva Z.Yu., Dzilikhova K.M., Dzgoeva Z.G., Karyaeva S.K. Chronic gastroduodenal pathology in children Study guide for students. Vladikavkaz, 2018
11.		Sozaeva Z.Yu., Dzilikhova K.M., Dzgoeva Z.G., Karyaeva S.K. Pathology of the biliary tract in children. Study guide for students. Vladikavkaz 2018
12.		Sozaeva Z.Yu., Dzilikhova K.M., Kaloeva Z.D., Karyaeva S.K., Dzhagaeva Z.K. Scheme of the case history (Part III. Pathology of older children) Teaching for students. Vladikavkaz 2020
13.		Dzilikhova K.M., Sozaeva Z.Yu., Kaloeva Z.D., Karyaeva S.K., Dzgoeva Z.G. Clinical protocols for the provision of emergency medical care to the child population at the pre-hospital stage (Part I). Study guide for students. Vladikavkaz 2019
14.		Sozaeva Z.Yu., Kaloeva Z.D., Dzilikhova K.M., Gussoeva I.G., Dzgoeva M.G. Clinical protocols for the provision of emergency medical care to the child population at the prehospital stage (Part II. Emergencies in infectious diseases). Study guide for students. Vladikavkaz 2019
15.		Dzilikhova K.M., Kaloeva Z.D., Sozaeva Z.Yu., Dzgoeva Z.G., Dzgoeva M.G. Clinical protocols for the provision of emergency medical care to the child population at the prehospital stage (Part III. Emergencies in accICAents and injuries). Study guide for students. Vladikavkaz 2019

7. Fund of assessment tools for intermediate certification of students in the discipline

№	List of competencies	Semester	Indicator(s) assessment	Evaluation criterion(s)	Grading scale	Name of Federal educational standarts
1	2	3	4	5	6	7
1.	UC-1 GPC-1 GPC-2 GPC-4 GPC-5 GPC-7 PC-1 PC-2 PC-3 PC-5 PC-6	IX	see the standard for evaluating the quality of education, approved. By order of the Federal State Budgetary Educational Institution of Higher Education of the NOSMA of the Ministry of Health of Russia dated July 10, 2018, No. 264 / o	see the standard for evaluating the quality of education, approved. By order of the Federal State Budgetary Educational Institution of Higher Education of the NOSMA of the Ministry of Health of Russia dated July 10, 2018, No. 264 / o	see the standard for evaluating the quality of education, approved. By order of the Federal State Budgetary Educational Institution of Higher Education of the NOSMA of the Ministry of Health of Russia dated July 10, 2018, No. 264 / o	Interview. Test tasks. Tickets for modular lessons. Control tasks. A set of analyzes.

8. The list of basic and additional educational literature necessary for the development of the discipline

		Author(s)	Year, place of publication	Number o	Name	
№	Name			in the library	at the departme nt	electronic library website/ link electronic library website
1	2	3	4	5	6	7
		В	asic literature			•
1.	Nelson essentials of pediatrics / [edited by] Karen J. Marcdante, Robert M. Kliegman Seventh edition.					
2.	The Science of Paediatrics: MRCPCH Mastercourse (MRCPCH Study Guides) 1st Edition					
3.	Ghai Essential Pediatrics 9th Edition V.K. Paul, Vinod K.					

	Paul, Arvind Bagga				
4.	Red Book: 2021				
	Report of the				
	Committee on				
	Infectious Diseases,				
	32nd Edition				
	Editor: David W.				
	Kimberlin, MD,				
	FAAP				
		Add	itional literature		
5.	Red Book				
	Atlas of				
	Pediatric				
	Infectious				
	Diseases				
6.	Rennie & Roberton's				
	Textbook of				
	Neonatology, 5th				
	Edition				
7.	GLOBAL				
	STRATEGY FOR				
	ASTHMA				
	MANAGEMENT				
	AND PREVENTION				
	Updated 2020				
8.	Standards of				
	Medical Care in				
	Diabetesd 2020				
9.	Guidelines for the				
	treatment of juvenile				
	idiopathic arthritis				
10.	Oxford Handbook of				
	Clinical				
	Haematology				

9. The list of resources of the information and telecommunications network "Internet" necessary for the development of the discipline:

Reference materials

- http://www.mzsrrf.ru official site of the Ministry of Health and Social Development of the Russian Federation. Contains a database of regulatory documents, search engines Garant, Consultant
- http://www.medi.ru in detail about medicines. Formulary.
- http://www.vICAal.ru Vidal directory.

Electronic libraries and journals

• http://www.rmj.ru - Russian Medical Journal The first independent publication for medical practitioners. The most widely read publication in Russia. The site contains the full texts of the journal, archives, useful information, conferences.

- http://www.elibrary.ru scientific electronic library, search is carried out by the thematic section, the name of the journal, the author. Contains a catalog of Russian-language and foreign publications. Sometimes he runs full-text access promotions.
- http://medinfo.ru http://medinfo.ru http://medinfo.ru <a href="http://medinfo.ru <a href
- <u>www.studmedlib.ru</u> Electronic library of a medical university "Student Consultant"
- http://medi.ru/pediatr Bulletin of the Union of Pediatricians of Russia. Published since 1999. The page contains a table of contents of the issues of the journal and full texts of individual articles
- http://mirvracha.ru The largest resource base for doctors and medical students
- http://biblioclub.ru library of scientific books and journals
- http://rucont.ru "RUCont" national digital resource
- http://www.webmedinfo.ru medical information and educational project
- http://health.elsevier.ru Elsevier Publishing House , electronic databases, incl. clinical knowledge system MD Consult and on-line resources
- http://www.medsite.net.ru collection of case histories in many specialties.

10. Methodical instructions for students on mastering the discipline

Training consists of contact work (216 hours), including a lecture course and practical exercises, and independent work (108 hours). The main study time is allocated for practical work in pediatrics.

When studying the discipline, it is necessary to use the basic and additional literature and master practical skills - diagnostic manipulations, physical examination of the child, interpretation of the results of laboratory and paraclinical examination methods, differentiation of the most common childhood diseases.

Practical and seminar classes are conducted in the form of independent work under the guidance of a teacher in the classroom and in the hospital department, demonstration of educational films and the use of visual aids, solving situational problems, answering test tasks, analyzing clinical patients.

In accordance with the requirements of the Federal State Educational Standard of Higher Education, active and interactive forms of conducting classes are widely used in the educational process - business and role-playing games, a case situation. The proportion of classes conducted in interactive forms is at least 10% of classroom lessons.

Independent work of students implies preparation for practical studies and includes the study of basic and additional literature, the implementation of assignments for extracurricular independent work, writing essays, and compiling monothematic folders.

Work with educational literature is considered as a type of educational work in the discipline "Pediatrics" and is performed within the hours allotted for its study (in the CDS section).

Each student is provided with access to the library funds of the Academy and the department.

For each section of the discipline, guidelines for students and guidelines for teachers have been developed.

During the study of the discipline, students independently conduct an examination of the patient and draw up an educational history of the disease and submit an essay on the topic.

Writing an essay, educational case history contributes to the formation of clinical thinking and practical skills (abilities).

The student's work in a group forms a sense of collectivism and sociability.

Teaching students helps them develop the skills of communicating with the patient, taking into account the ethical and deontological characteristics of pathology and patients. Independent work with patients contributes to the formation of professional behavior, accuracy, and discipline.

The initial level of students' knowledge is determined by testing, the current control of mastering the subject is determined by oral questioning during classes, during clinical analyzes, when solving typical situational tasks.

At the end of the study of the discipline, intermediate control of knowledge is carried out using test control, testing of practical skills, solving situational problems, interviews on questions.

11. The list of information technologies used in the implementation of the educational process in the discipline:

- Internet Explorer.
- Microsoft Office.
- PowerPoint.
- Acrobat Reader.
- Zoom
- Miro.
- Moodle.
- Mentimeter.

12. Description of the material and technical base necessary for the implementation of the educational process in the discipline:

Nº	Name of equipment	Quantity	Technical condition			
1	2	3	4			
1.	Laptop	4	in working order			
2.	Printer	1	in working order			
3.	To ensure the educational process, phantoms and dummies of the practical training department are used					
4.	Tables	76	-			
5.	Visual aids	89	-			

13. Conducting educational activities using e-learning and distance learning technologies

In conditions of introduction of restrictive measures (quarantine) associated with an unfavorable epidemiological situation, the threat of the spread of a new coronavirus infection and other force majeure events that do not allow full-time training, it is possible to study this discipline or part of it using e-learning and distance educational technologies.

Teaching the discipline in the above situations will be carried out through the development of an electronic course with access to video lectures and interactive course materials: presentations, articles, additional materials, tests and various tasks. When conducting training sessions, monitoring progress, as well as intermediate certification of students, platforms of the electronic information and educational environment of the academy and / or other e-learning systems recommended for use in the academy, such as Moodle, Zoom, Webinar, etc., can be used.

Lectures can be presented in the form of audio, video files, "live lectures", etc.

Conducting seminars and practical classes is possible in on-line mode both in synchronous and asynchronous modes. Seminars can be held in the form of web conferences.