### State budgetary educational institution of higher professional education "NORTH-OSSETIAN STATE MEDICAL ACADEMY" Ministry of Health Russian Federation



# WORKING PROGRAM OF EDUCATIONAL DISCIPLINE

# "PHYSICS AND MATHEMATICS"

the main professional educational program of higher education - specialty program in the

specialty 31.05.01 General Medicine, approved on December 25, 2020

Form of education	Full-time	

Term of training <u>6</u>

 Department
 Chemistry and Physics

When developing a work program, the discipline is based on:

1. FSES HE by specialty 31.05.01 General Medicine, approved by the Ministry of Education and Science of the Russian Federation on August 12, 2020 yr., № 988.

2. Curriculum on specialty 31.05.01 General Medicine approved by the Academic Council SBEE HPE "NOSMA MINISTRY RF" December 25, 2020, protocol №3.

3. The working program of the discipline "Physics and Mathematics" was approved at a meeting of the Department of Chemistry and Physics from December 04, 2020, protocol №5.

4. The working program of the discipline was approved at a meeting of the central coordinating educational and methodological council dated December 04, 2020, protocol №2.

5. The working program of the discipline was approved by the Academic Council of the Higher Medical Educational Institution of Higher Professional Education of the Ministry of Health of the Russian Federation from December 25, 2020, protocol №3.

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### Contents of the work program

- 1. the name of the discipline;
- 2. list of planned results of training in the discipline, correlated with the planned results of the development of the educational program;
- 3. indication of the place of the discipline in the structure of the educational program;
- 4. the amount 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) indicating the number of academic or astronomical hours assigned to them and types of training sessions;
- 6. list of educational and methodological support for independent work of students on discipline;
- 7. a fund of evaluation tools for conducting 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 referred to as the "Internet" network), necessary for mastering the discipline;
- 10. methodical instructions for students to learn the discipline;
- 11. list of information technologies used in the implementation of the educational process for discipline, including a list of software and information reference systems (if necessary);
- 12. a description of the material and technical base necessary for the implementation of the educational process for discipline;
- 13. conducting educational activities using e-learning and distance learning technologies.

N⁰	Compe-	Content of	Name of section	<b>Competence achievement</b>	Results of development			
	tency index	compe- tence	disciplines	indicators	Know	Be able to	Be master of	
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, develop an action strategy	Fundamentals of mathematical analysis, probability theory and mathematical of statistics.	ID-1 UC-1 Identifies problem situations and searches for the necessary information to solve problems in the professional field	Derivatives and differentials. Derivatives of complex functions. Integration rules. A random event. Definition of probability. Theorems for addition and multiplication of probabilities. Continuous and discrete random variables. Normal, exponential laws of distribution of continuous random variables. Distribution function. Probability density. Standard intervals.	Compute the derivatives and differentials of functions. Compute the indefinite and definite integrals by different methods. Calculate the mean values of functions, the area of plane figures, the work of variable force. Find solutions of differential equations with separable variables. Calculate the basic numerical characteristics of a random variable. Find the probability of getting the value of a normally distributed random variable in a given interval. Build polygons and histograms of frequencies and relative frequencies.	The main methods of differentiation and integration, the solution of differential equations with separating variables. A technique for calculating the distribution the distribution characteristics and measurement errors. Methods of statistical processing of the results of physical, chemical and biological research	

# 2. List of planned learning outcomes for the discipline and the results of mastering the educational program

2.	GPC-4	Able to use	Mechanics of	ID-3 GPC-4 Owns the	Mechanical waves.	Explain the dependence	Methods for
		medical	liquids and gases.	algorithm for the use of	Equation of a plane wave.	of the physiological	determining the
		devices	Biomechanics.	medical devices, provided	Parameters of oscillations	characteristics of	viscosity of a liquid.
		provided	Acoustics.	for by the procedure for	and waves.	sensation of sound from	Skills of work with an
		for by the		the provision of medical	Energy characteristics.	physical characteristics	audiometer.
		procedure		care	Doppler effect. Sound.	of the sound wave.	
		for the			Kinds of sounds.	To build an audiogram.	
		provision			Spectrum of sound. Wave	Derive a formula for	
		of medical			resistance. Objective	determining the rate of	
		care			physical) characteristics of	blood flow.	
					sound. Subjective	Explain the method of	
					characteristics, their	obtaining ultrasound	
					relationship to the objective.	using the phenomenon of	
					The Weber-Fechner law.	the inverse piezoelectric	
					Ultrasound, physical	effect.	
					principles of application in	Explain the method of	
					medicine. Physical basis	ultrasound echolocation.	
					hemodynamics. Viscosity.	Explain the physical	
					Methods for determining the	nature of fluid viscosity,	
					viscosity of a liquid.	Newton's formula, fluid	
					Stationary flow, laminar and	flow regimes, the Hagen-	
					turbulent flow.	Poiseuille formula.	
					Newton's formula,	Determine the viscosity	
					Newtonian and non-	of the liquid by the	
					Newtonian fluids.	Stokes method. Solve	
					The Poiseille formula.	situation problems.	
	<b>ab</b> <i>c</i> :				Reynolds number.		
3.	GPC-4	Able to use	Electrical and	ID-3 GPC-4 Owns the	The main functions of	Explain the mechanism	Method of
		medical	magnetic	algorithm for the use of	biological membranes.	passive and active	determination
		devices	properties of	medical devices, provided	A modern understanding of	transport through the	impedance of tissues.
		provided	tissues and the	for by the procedure for	the structure of biological	membrane. Explain the	
		for by the	surrounding	the provision of medical	membranes.	mechanism of the	
		procedure	environment	care	Physical state and	potential of rest. Explain	

		for the provision of medical care			phase transitions of lipids in membranes. Dynamics of membranes. Passive transfer of substances through membrane. Equations of Fick, Nernst- Planck. Active transport substances. The Ussing experience. Transmembrane potential. Potential of rest. Nernst's formula. The Goldmann-Hodgkin- Katz equation. The Thomas equation. The Thomas equation. The potential of action, its properties. Ionic currents in the axon. Passive electrical properties tissues of the human body. The impedance e (impedance) living tissues, frequency dependence.	the mechanisms of generation dissemination of actions. Explain the reasons for the presence of capacitive resistance tissue. Investigate the dependence of the impedance on the frequency for equivalent electrical circuitry of tissue.	
4.	GPC-4	Able to use medical devices provided for by the procedure	Optics	ID-3 GPC-4 Owns the algorithm for the use of medical devices, provided for by the procedure for the provision of medical care	The phenomenon of complete internalreflection of light. Optical system of the eye. Fiber optics. Microscopy.	Identify with photoelectric colorimeter optical density and concentration of a substance in solution.	By methods of colorimetry, polarimetry and refractometry. Skills of work with biological

		for the			Wave optics.	Determine the linear	microscopes.
		provision			Resolutionoptical devices.	dimensions	Ť
		of medical			Optical activity.	micro-objects using	
		care			Interaction of light with	microscope.	
					matter.	Determine the refractive	
					Scattering of light.	index of the glass plate.	
					Absorption of light.	Explain (with	
					Optical density.	illustrations):	
					Thermal radiation.	a) the law of Malus	
					Spectrum of blackbody	b) the phenomenon of	
					radiation.	rotation of the plane	
					Radiation of the Sun.	polarization c)	
					Physical basis of thermal	polarization of light in a	
					imaging	double	
						refraction. Determine	
						the specific rotation and	
						concentration of optically	
						active substances by	
						means of a polarimeter.	
						Solve situational	
						challenges.	
5.	GPC-4	Able to use	The quantum	ID-3 GPC-4 Owns the	Optical spectra atoms and	Apply the law of	Methods for assessing
		medical	physics, ionizing	algorithm for the use of	molecules. Luminescence.	radioactive decay, the	the action physical
		devices	radiation	medical devices, provided	Spectrofluorimetry Medical	formula absorbed,	factors on the body
		provided		for by the procedure for	Effects visible and	exposure and equivalent	
		for by the		the provision of medical	ultraviolet radiation. X-ray	doses in solving	
		procedure		care	radiation. Interaction of $\alpha$ -,	situational tasks. Using	
		for the			$\beta$ - and $\gamma$ -radiations with	relations between	
		provision			matter. Dosimetry of	dosimetric values	
		of medical			ionizing radiation.	calculate the types of	
		care			Lasers and their application	radiation doses.Establish	
					in medicine. Interaction of	the relationship	
					X-rays with matter.	between system and non-	

		systemic dosimetric units. Describe the mechanisms of action ionizing radiation on the human body. Explain the device and principle work ruby and helium-neon lasers. Solve Situational Challenges
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# **3.** The place of discipline in the structure of the educational program

The discipline "Physics, Mathematics" refers to the basic part of the program of Block 1 of the Federal State Educational Standard of Higher Education in specialty 31.05.01 General Medicine.

### 4. The scope of the academic discipline and types of academic work

	Total hours	Semesters	
Type of educa	/ credits units	Π	
Classroom activities (total)		64	64
Including:			
Lectures (L)		10	10
Practical training (PT)			
Seminars (C)			
Laboratory work (LW)		54	54
Independent work of the student (	IWS), including	44	44
Type of intermediate appraisal	set-off (S) exam (E)		(S)
TOTAL: Total labor intensity		108	108
(units)	3	3	3

# 5. Content of the discipline

п/п №	№ Semester	Name of the section disciplines	Types of educational activities, including independent work of students (in hours)				Forms of ongoing monitoring of academic performance (for the week of the semester)	
			L	LW	PT	IWS	всего	
1	2	3	4	5	6	7	8	9
1.	Π	Fundamentals of mathematical analysis, probability theory and mathematical statistics	2	24	-	8	34	C, T, ST
2.	II	Mechanics of liquids and gases. Biomechanics. Acoustics.	2	6	-	9	17	C, T, ST
3.	II	Electrical and magnetic properties of tissues and the environment.	2	4	-	9	15	C, T, ST
4.	II	Optics	2	10	-	9	21	C, T, ST
5.	II	The quantum physics, ionizing radiation	2	10	-	9	21	C, T, ST
		TOTAL:	10	54	-	44	108	

C-colloquium, T-test, ST- situational tasks

# 6. List of educational and methodological support for independent work of students in discipline

N⁰	N⁰	Name of the teaching methodical development					
	semester						
1.	II	Gazdanova R.Y. Workbook for performing independent extracurricular work on the discipline "Physics, Mathematics". Vladikavkaz, NOSMA,2016					
2.	II	Gazdanova R.Y. A guide to practical and laboratory studies in the discipline "Physics, Mathematics".Vladikavkaz, NOSMA, 2016					

№/ П	List of competence s	<b>№</b> semester	Indicator assessments	Evaluation Criteria	Scale of assessment	Name FES
1	2	3	4	5	6	7
1.	UC-1 GPC-4	Π	See standard for quality assessment of education, approved by order SBEE HPE NOSMA Ministry of Health of RF 10.07.2018г., №264/o	see the standard for assessing the quality of education , approved by order SBEE HPE NOSMA Ministry of Health of RF 10.07.2018r., №264/o	see the standard for assessing the quality of education , approved by order SBEE HPE NOSMA Ministry of Health of RF 10.07.2018r., №264/o	Card to offset; Test tasks.

7. The Fund of Evaluation Means for the Intermediate Certification of Students in Discipline

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

п/п			Voor place	Number	of copies
11/11 №	NAME	Author (S)	Year, place publications	in library	at the department
1	2	3	4	5	6
		Bas	ic literature		
1.	Медицинская и биологическая	Ремизов А.Н., Максина А.Г.,	М., Дрофа, 2004.	20	
	физика	Потапенко А.Я.	М., Дрофа, 2007.	112	5
			М., Дрофа, 2008.	104	
			М., ГЭОТАР- Медиа, 2012. М., ГЭОТАР- Медиа, 2013	«Консультант студен http://www.studmedlib.ru/boo SBN9785970424841.html.	
		A	dditional literature		
1.	Workbook for performing independent extracurricular work on the discipline "Physics, Mathematics".	Gazdanova R.Y.	Vladikavkaz, NOSMA , 2016		Electronic Option
2.	A guide to practical	Gazdanova	Vladikavkaz,		Electronic

and laboratory studies in the discipline "Physics, Mathematics".	R.Y.	NOSMA, 2016		Option
		СОГЛАСОВАНО	2-Ju 3. 2.	ogmaebe.

Зав. библиотекой

- 9. The list of resources of the information and telecommunication network "Internet", necessary for mastering the discipline
  - 1. <u>https://sanet.st/blogs/best4you12/physics\_in\_biology\_and\_medicine\_fourth\_edition.12949</u> <u>99.html</u>
  - 2. <a href="https://www.logobook.ru/prod\_show.php?object\_uid=12217138">https://www.logobook.ru/prod\_show.php?object\_uid=12217138</a>
  - 3. <u>https://www.logobook.ru/prod\_show.php?object\_uid=11073892</u>
  - 4. file:///C:/Users/user/Downloads/367263-%D0%B8%D0%BD.pdf

#### 10. Methodical instructions for students to learn the discipline

The training consists of lecture classes (64 hours), including a lecture course and a laboratory workshop, and independent work (44 hours). The main academic time is allocated for laboratory work in physics and mathematics.

Practical exercises are conducted in the form of laboratory exercises with using laboratory equipment, visual aids. In the classroom computer testing, interview, graphic, situational tasks.

Active and interactive forms of conducting classes are used (video films, situational tasks, work in groups, independent extracurricular work).

The proportion of classes conducted in interactive forms is at least 20% of out-of-class studies.

Independent work of students implies the study of the educational literature, solution of situational learning tasks, computation and graphic works, model calculations, writing abstracts, creating presentations, protecting laboratory works, solving test tasks, performing extracurricular independent works.

Work with educational literature is considered as a kind of educational work on the discipline "Physics, Mathematics" and is performed within the hours all ocatedon its study. Each student is provided with access to the library funds of the Academy and to the resources of the information and telecommunication network "Internet".

For each section of the academic discipline designed methodical recommendations for students and guidelines for teachers. During the study of the academic discipline, students develop practical skills and skills under the supervision of the teacher. They independently conduct laboratory work, process the results of the study, plot the graphs, calculate the necessary parameters. The presented work is presented to the teacher for evaluation. The work of the student in groups creates a sense of teamwork, sociability, self-education, self-development and allows you to conduct research, both in the group, both individually and independently, to participate in discussions, build social relationships in the group. The training of students contributes to the development of their skills communication with people. Independent work contributes to the formation of accuracy, discipline.

The current control of the mastery of the subject is determined by an oral survey in the course of classes, solving typical, situational tasks and answers to test tasks, intermediate knowledge control is determined by testing and interviewing.

In the process of studying the discipline, students are abstract thinking, analysis, synthesis, readiness to use basic physical, mathematical and other natural science concepts and methods in solving professional problems.

# **11.** List of information technologies used in the implementation of the educational process in discipline

- 1. Microsoft Office
- 2. Internet Explorer
- 3. PowerPoint
- 4. TEST Pro

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

	Educ	ational-la	boratory	base	
N⁰	Type of premises		Q	uantity	Area, m <sup>2</sup>
1	The office of the head	l of the		1	17,2
	department				
2	Assistant's office			1	17,0
3	Assistant		1	17,0	
4	Laboratory assistant		1	17,9	
5	Study rooms				51,6
6	Educational laboratories	Educational laboratories			100,2
7	Computer classes	Computer classes			32,2
8	Utility room				51,5
total	premises	13			
total a	area	270,2			
	La	boratory	equipme	nt	
N⁰	Name of equipmen	nt	Q	uantity	Technical condition
1	Apparatus Ultra high f	requency		2	Satisfactory
	therapy				
2	Apparatus low-frequency	Apparatus low-frequency therapy			Satisfactory
	«Amplipulse»				
3	Audiometer		1		Satisfactory
4	Analytical scales	Analytical scales		1	Satisfactory
5	Electronic scales	Electronic scales		1	Satisfactory
6	Dioptimeter with a set of le	Dioptimeter with a set of lenses.		1	Satisfactory
7	Sound generator		1		Satisfactory
8	Circular polarimeter		1		Satisfactory
9	Dual-beam oscilloscope			2	Satisfactory
10	Photoelectrocolorimeter			1	Satisfactory
11	Spectrophotometer	Spectrophotometer		1	Satisfactory
12	Electrocardiograph «Axion	Electrocardiograph «Axion»		2	Satisfactory
13	Two-tube spectroscopy	Two-tube spectroscopy		1	Satisfactory
14	Pulse oximeter	Pulse oximeter		1	Satisfactory
15	Binocular microscope	Binocular microscope		3	Satisfactory
16	16 Monocular microscope		3		Satisfactory
	Technical means	of instruc	tion, con	puter techn	ology
N⁰	Name of equipment	quan			chnical condition
1	Set: PC, monitor,	13	3	Satisfactory	
	uninterruptible power supply,				
	keyboard, mouse				

2	Notebook		2	Satisfactory
3	Projector "Vivitek"		1	satisfactory
4	Canon Laser Printer		2	satisfactory
5	multifunctional c	device	1	Satisfactory
	«Xerox»			
6	multifunctional c	device	1	Satisfactory
	«Samsung»			
7	multifunctional c	device	1	Satisfactory
	«Canon»			

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

In the context of the 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 elearning 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, "live lectures", etc. Conducting seminars and practical classes is possible on-line in both synchronous and asynchronous modes. Seminars can be conducted in the form of web conferences.