

# EDUCATIONAL TRAINING PROGRAM OF DISCIPLINE "PHILOSOPHY"

the main professional educational program of higher education - specialty program in the specialty 31.05.01 General Medicine, approved May, 24, 2023

Form of education		Full-time
The period of developmen	<u>t</u>	6
Department of	Public health.	healthcare and social-economic sciences

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

- 1. Federal State Educational Standard of Higher Education on specialty 31.05.01 General Medicine, approved by the Ministry of Education and Science of the Russian Federation on February, 09, 2016 No.95
- 2. Academic plan on specialty 31.05.01 General Medicine,

ЛД-16-04-18 ИН

ЛД-16-05-19 ИН

ЛД-16-06-20 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 <u>May 24, 2023, Protocol No.8</u>.

The educational training program of the discipline was approved at a meeting of the department of Public health, healthcare and social-economic sciences from May 10, 2023, Protocol No.8

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 No.5

The educational training program of the discipline was approved by the Scientific Council of the State Medical University of the Federal State Budgetary Educational Institution of Higher Education «North-Ossetia State Medical Academy» of the Ministry of Healthcare of the Russian Federation from May 24, 2023, Protocol No.8

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#### Content of the working program

- 1. name of the discipline;
- 2. the list of planned learning outcomes on the discipline, correlated with the planned results of the development of the educational program;
- 3. indication of the place of discipline in the structure of the educational program;
- 4. the volume of discipline in credit units with an indication of the number of academic or astronomical hours allocated to the contact work of students with the teacher (by type of training) and for independent work of students;
- 5. the content of the discipline, structured by topic(s) with an indication of the number of academic or astronomical hours and types of training sessions;
- 6. the list of educational and methodological support for independent work of students in the discipline;
- 7. fund of evaluation tools for the interim certification of students in the discipline;
- 8. the list of basic and additional educational literature necessary for the development of the discipline;
- 9. the list of resources of information and telecommunication network "Internet" (further the "Internet"), necessary for the development of the discipline
- 10. methodical instructions for students on the development of the discipline
- 11. list of information technologies used in the implementation of the educational process in the discipline, 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 educational process in the discipline.
- 13. conducting educational activities using e-learning and distance learning technologies.

The list of planned results of training in the discipline and the results of the development of the educational program

No	Number/		The learning outcomes					
№ п/п	index of compete nce	Name of the discipline section	to know	can	to possess			
1	2	3						
1.	GCC-1	Philosophy, its subject and role in human life and society. The specific place of philosophy in culture.	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content			
2.	GCC-1	Ancient philosophy (6th century BC-5th century).	main directions, problems, theories and methods of philosophy	problems, theories own position on various and methods of problems of philosophy; to use				
3.	GCC-1	Medieval Philosophy	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content			
4.	GCC-1	Philosophy of the Renaissance	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content			
5.	GCC-1	The New Time philosophy.	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content			
6.	GCC-1	German classical Philosophy	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content			
7.	GCC-1	Marxist philosophy	main directions, problems, theories	to form and argue for their own position on various	skills of perception and			

			and methods of philosophy	problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	analysis of texts with philosophical content
8.	GCC-1	Western European philosophy XIX-XXth c.	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
9.	GCC-1	Russian Philosophy	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
10.	GCC 2	The concept of being as the Foundation of the philosophical picture of the world.	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
11.	GCC 2	The existence of man. The foundations of philosophical anthropology.	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
12.	GCC 2	Consciousness as a subject of scientific and philosophical analysis	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
13.	GCC 2	Philosophical concept of knowledge. Philosophy of science	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
14.	GCC-8	People in the world of culture. Ideals and values.	methods and techniques of philosophical analysis of problems	to use the terms and categories of philosophy for the estimation and analysis of various social trends	moral and ethical reasoning skills, principles of medical ethics
15.	GCC 2	The political and legal culture of	main directions, problems, theories	to form and argue for their own position on various	skills of perception and

		personality.	and methods of philosophy	problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	analysis of texts with philosophical content
16.	GCC-8	The nature and structure of morality	methods and techniques of philosophical analysis of problems	to use the terms and categories of philosophy for the estimation and analysis of various social trends	moral and ethical reasoning skills, principles of medical ethics
17.	GCC 2	Art as a phenomenon of human existence.	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
18.	GCC-8	Social community: their essence and role in history.	methods and techniques of philosophical analysis of problems	to use the terms and categories of philosophy for the estimation and analysis of various social trends	moral and ethical reasoning skills, principles of medical ethics
19.	GCC 2	Historical types of society.	main directions, problems, theories and methods of philosophy	ain directions, to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of	
20.	GCC 2	The problem of the subject of historical development.	main directions, problems, theories and methods of philosophy	ns, theories own position on various problems of philosophy; to use	
21.	GCC 2	Culture and civilization.	main directions, problems, theories and methods of philosophy	to form and argue for their own position on various problems of philosophy; to use the provisions and categories of philosophy for the evaluation and analysis of various social trends	skills of perception and analysis of texts with philosophical content
22.	GCC-8	Global problems	methods and techniques of philosophical analysis of problems	to use the terms and categories of philosophy for the estimation and analysis of various social trends	moral and ethical reasoning skills, principles of medical ethics

#### 2. Place of discipline in the structure of the educational program

The discipline "Philosophy" refers to the basic part of the Block 1 "Discipline (modules)" of the Federal state educational standard of higher education in the specialty "Medicine". Along with such disciplines as "History", "History of Medicne", it forms the General cultural competence. Types of professional activity, which are the basis of teaching this discipline:

1. research

## 2. The amount of discipline

N₂			Total credits	Total hours	Seme	esters
№	Type of wa	Type of work			III	IV
	Type of we	,, , , , , , , , , , , , , , , , , , ,			hours	hours
1	2		3	4	5	6
1	Contact work of students with a teacher (total), including:		2,7	98	56	42
2	Lectures (L)		0,7	28	18	10
3	Clinical, practical training (	CPT)	-	-	-	-
4	Seminars (S)		-	70	38	32
5	Laboratory work (LW)		-	-	-	-
6	Independent work of stude	ent (IWC)	1,3	46	34	12
7	Type of intermediate	Exam (E)	-	-	-	-
	Gradual exam (GE)		1	36	-	36
8	TOTAL: Total labor hours		-	180	90	90
	intensity	Exam units	5	5	2,5	2,5

## 5. Content of the discipline

№	№ of semest	Name of the discipline	inclu stud	ıding i			ctivities, vork of	Forms of ongoing monitoring of progress	
			L	CPT	S	IWC	Total		
1	2	3	4	5	6	7	8	9	
1.	III	The image and status of philosophy in culture.	.	-	8	6	12	oral survey during the session, answers to control and test tasks.	
2.	III	Historical and philosophical introduction.	14	-	30	18	60	oral survey during the session, answers to control and test tasks.	
3.	IV	The doctrine of being, consciousness and cognition.	4	-	12	6	28	oral survey during the session, answers to control and test tasks.	

4.	IV	People in the system of social relations.	6	-	20	6	44	oral survey during the session, answers to control and test tasks.
		Total:	28	-	70	46	144	

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

	underprine -							
No	No	The name of the educational-methodical development						
	semester							
1.	III, IV	Кафаров Т.Э. Философия в тестах. Махачкала, 2009.						
2.	III, IV	Дзабаев Э.А. Методические рекомендации для выполнения самостоятельной работы						
		внеаудиторной работы студентов 2 курса лечебного, педиатрического,						
		стоматологического, медико-профилактического факультетов 2, 3 курса и						
		фармацевтического факультета. Владикавказ, 2010.						
3.	III, IV	Разинов Ю.А. Учебное пособие по организации самостоятельной работы при изучении						
		курса «Философия». Самара 2009.						
4.	III, IV	Тедеева У.Ш., Тускаева Г.Б. Тестовые задания по философии для студентов 2 курса						
		лечебного, педиатрического, стоматологического, медико-профилактического						
		факультетов 2, 3 курса и фармацевтического факультета. Владикавказ, 2011.						
5.	III, IV	Тедеева У.Ш. Терминологический словарь по философии. Владикавказ, 2013.						

7. Fund evaluation tools for the interim certification of students in the discipline

№	The list of	№	Indicator(s)	Criteria of	Rating Scale	The name of
	competences	semester	of	assessments		evaluation funds
			assessments			
1	2	3	4	5	6	7
1.	GCC-1	III, IV	see the	see the	see the	examination
	GCC-2		standard of	standard of	standard of	tickets; test tasks;
	GCC-8		quality	quality	quality	control questions
			control of	control of	control of	
			training in	training in	training in	
			SBEI HPE	SBEI HPE	SBEI HPE	
			NOSMA	NOSMA	NOSMA	
			Ministry of	Ministry of	Ministry of	
			health	health	health (order	
			(order №	(order №	№ 264/o of	
			264/o of	264/o of	10.07.2018)	
			10.07.2018)	10.07.2018)		

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

			·	Кол-во з	жземпляров
п/№	Наименование	Автор (ы)	Год, место издания	в биб- лиотек е	на кафедре
1	2	3	4	5	6
		Основная лит	гература		
1.	Философия	Губин В.Д.,	М.: ГЭОТАР-Медиа,	50	1
		Сидорина Г.Ю.	2012	«Ко	нсультант

				http://w ru/ru/bo	гудента» ww.studmedlib. ok/ISBN97859 20935.html
2.	Философия У	Грусталев Ю.М.	М.: ГЭОТАР-Медиа, 2015	70	-
	<u> </u>	Дополнительная	литература		
3.	Образование: философия, культурология, политика.	Запесоцкий А.С.	М.: Наука, 2002	1	-
4.	Философия.	Кохановский В.П.	Ростов н/д: Феникс, 2004	3	-
5.	Краткий курс философии:		М.: ГЭОТАР-Медиа,	101	-
	учебное пособие.	Ю.М.	2006	cTy http://ww ru/book/I	нсультант удента» vw.studmedlib. SBN59704023 0.html
6.	Философия: учебник. – 2-е изд., перераб. и доп.	Хрусталев Ю.М.	М.: ГЭОТАР-Медиа, 2005	62	-
7.	Философия науки и медицины	Хрусталев Ю.М.	М.: ГЭОТАР- Медиа, 2007	1	-
			М.: ГЭОТАР- Медиа, 2010	1	
8.	Философия	Хрусталев Ю.М.	М.: ГЭОТАРМедиа, 2008		1
9.	Философия	Спиркин А.Г.	М.: Гардарики, 2009	-	1
10.	Философия: учебник	Спиркин А.Г.	М.: Юрайт, 2011.		1
11.	История и философия науки: учеб.пособие.	Бессонов Б.Н.	М.: Юрайт, 2011.	1	-
12.	Субъект-объектные отношения в формате архитектоники философско-культурологического мировоззрения и терминах группы движения.	Ганиев Р.М.	Владикавказ: СОГПИ, 2011.	1	-
13.	History of Philosophy.  Manual for foreign students of Medical Faculty	Tuskaeva G.B.	Vladikavkaz, 2018		10
14.	Philosophy. Basic problems of ontology and gnoseology. Manual for foreign students of Medical Faculty		Vladikavkaz, 2018		10
15.	Philosophy. Basic problems of ontology and social philosophy. Manual for	Tuskaeva G.B. Tedeeva U.S.	Vladikavkaz, 2020.		5

foreign students of Medical		
Faculty.		



- 9. The list of resources of information and telecommunication network "Internet", necessary for the development of the discipline-
- Student consultant

http://www.studmedlib.ru

- Digital library on philosophy

http://filosof.historic.ru 3

- Philosophical internet sites

http://ru.science.wikia.com/wiki/

- http://studfilosed.ru
- http://studopedia.ru
- http://www.metaphilosophy.ru

#### 10. Methodical instructions for students on the development of the discipline

Training consists of classroom classes (98 hours.), including a lecture course and seminars, as well as independent work (46h), including a lecture course and seminars, as well as independent work hours.).

In the process of study of the discipline used theoretical knowledge and practical skills to work with scientific and educational literature, as well as the analysis of historical and modern social and cultural situation.

Practical classes are held in the form of seminars, presentations and the use of visual AIDS, answers to control and test tasks.

In accordance with the requirements of the Evaluation Fund the educational process used active and interactive forms of training (lecture (visualization), discussion (group interviews with "brainstorming" and without it)). Independent work of students involves preparation for seminars, current and intermediate control and includes work with educational literature, making presentations, dictionary of cultural terms, writing an essay, preparation for test works and testing.

Work with educational literature is considered as a kind of educational work on the subject "History of medicine" and is performed within the hours allotted for its study (in the section of the IWS).

Each student is provided with access to the library collections of the Academy and the Department.

During the study of the discipline students independently conduct research work, make presentations and submit abstracts.

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

Writing an essay contributes to the formation of research skills, skills to work with scientific literature, the correct design of their scientific work in the form of an abstract.

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

Independent work contributes to the formation of an active life position, behavior, accuracy, discipline.

The initial level of knowledge of students is determined by the interview, the current control of mastering the subject is determined by an oral survey during classes, answers to control and test tasks.

At the end of the study of the discipline is carried out intermediate control of knowledge using test control, interviews on control issues.

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

Semester	Occupatio n L, S, IWS	Educational technologies used(active, interactive)	Number of hours	% of classes in interactive form	List of software
III, IV	L	Set of slides for a traditional lecture	28	19	Microsoft Office PowerPoint;

					Internet Explorer
III, IV	S	Questions, tasks and a set of situational problems to the studied topic.	70	49	Microsoft Office
III, IV	IWS	Questions and tasks for independent work	46	32	Microsoft Office Internet Explorer

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

As the material and technical base of the Department are training rooms with a total area of 70 m<sup>2</sup> (satisfactory condition), desks 30, 60 chairs, Board 1 (satisfactory condition).

№	Equipment name	Number	Technical condition
1	2		4
	Special equipment		
1.	multimedia complex (laptop, projector, screen)	satisfactory	

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

In the 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 conducting training sessions personally, it is possible to study this discipline or part of it using e-learning and distance education 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, current monitoring of academic performance, as well as intermediate certification of students, the Academy's electronic information and educational environment platforms and/or other e-learning systems such as Moodle, Zoom, Webinar and others are recommended for use in the Academy. Lectures can be presented in the form of audio, video files, "live lectures", etc.

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