FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION OF HIGHER EDUCATION «NORTH-OSSETIAN STATE MEDICAL ACADEMY» MINISTRY OF HEALTHCARE OF THE RUSSIAN FEDERATION

APPROVED ector of FSBEI HE NOSMA Russia elllo.V. Remizov av. 2023

EDUCATIONAL TRAINING PROGRAM OF DISCIPLINE «SERVICE-LEARNING»

the main professional educational program of higher education - specialty program in the specialty 31.05.03 Dentistry, approved on May, 24, 2023

Form of education	Full-time
The period of development	5
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 August, 12, 2020 № 984
- 2. Academic plan on specialty 31.05.03 Dentistry (CTOM-21-03-23ИH), 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 24th of May 2023, Protocol № 8.

The educational training program of the discipline was approved at a meeting of the department of Public health, healthcare and social-economic sciences from <u>19th of May 2023</u>, Protocol No <u>10</u>.

The educational training program of the discipline was approved at a meeting of the central coordinating training and methodological council from 23^{nd} of May 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 24th of May 2023, Protocol <u>Nº 8</u>.

Developers:

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Content of the program

1. The name of the discipline

2. The list of the planned educational results on the discipline

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

4. Volume of the discipline in test units with indication of the quantity of academic or astronomic hours, given to the contact work of students with a teacher and for the individual work

5. The content of the discipline, ring according to the themes with indication of amount of academic or astronomic hours and types of the classes

6. The list of educational methodical insurance for the self-individual work of students on the discipline

7. Evaluating materials for intermediate evaluation of the students on the discipline

8. The list of basic and additional literature

9. The list of the resources of information telecommunicating net —Internet^{||}, necessary for the mastering the discipline

10. Methodical Indications for the students for mastering of the discipline

11. The list of the information technologies used in educational process including the list of provider program and informative reference system (if necessary)

12. The description of the material and technical base, necessary for educational process on the discipline.

1. History of Russia

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

	Number/	Content of the	Topic of the lesson	Indicators of	The learning outcomes			
N⁰	index of competence	competence (or part of it)	(section)	competence achievement	To know	To be able	To possess	
1	2 3 4		5	6	7	8		
1.	UC-1 System and Critical thinking	Able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy for action	Section I. History of Russia. Theoretical and methodological foundations of historical science The history of feudal relations in Russia. The history of Russia in the era of development of capitalist relations. Monopoly capitalism of the early twentieth century. The Soviet period of national history. The Russian Federation in XX- XXI centuries. Section II. The history of Ancient and Eastern civilizations. History of the Middle Ages. Europe and the world in the New time and Modern times	IA-1 UC-1 Be able to identify problem situations and search for the necessary information to solve problems in the professional sphere. IA-2 UC-1 Be able to form value judgments in the professional field IA-3 UC-1 Be able to conduct a critical analysis of information using the historical method	the main patterns and trends in the development of the world historical process; the most important milestones of history the place and role of Russia in the history of mankind and in the modern world	competently and independently analyze and evaluate the social situation in the world and carry out their activities taking into account the results of this analysis	skills of presenting an independent point of view, analysis and logical thinking, public speech, moral and ethical argumentation, conducting discussions and round tables	

3. Place of discipline in the structure of the educational program

The discipline "History of Russia" refers to the necessary part of the Optional subjects of the Federal state educational standard of higher education in the specialty "Dentistry". Types of professional activity, which are the basis of teaching this discipline:

Nº Nº	Type of work	f	Total credits	Total hours	Term I hours
1	2		3	4	5
1	Contact work of stu teacher (total), includin		1	24	24
2	Lectures (L)		-	2	
3	Clinical, practical trainin	ng (CPT)	-		
4	Seminars (S)			22	
5	Laboratory work (LW)		-		
6	Independent work (IW)		12	
7	Type of intermediate	Exam (E)	-		+
	certification	Gradual exam (GE)			
8	TOTAL: Total labor	hours		36	36
	intensity	Exam units	1		1

4. Place of discipline in the structure of the educational program

5. Content of the discipline

Nº	N₂ of semest er	Name of the discipline	Types of activities,educational including including independentindependent students (in hours)work of		cluding	Forms of ongoing monitoring of academic performance	
			L	S	IWC	Total	
1	2	3	4	6	7	8	9
1.	Ι	Section I. Social project and its design features. Development of a hypothesis of a design solution	2	2	2	6	Self-assessment. Mutual evaluation. Assessment by a mentor.
2.	Ι	Section II. Situation analysis problem statement. Development and protection of the project passport.		10	4	14	Report on the developed project. Project protection. Assessment of the quality of the developed project
3.	Ι	Section III. Implementation of a public project. Protection of results, summing up and self-assessment of activities		10	6	16	Protection of project implementation results. Evaluation of the project report Self-assessment

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

№/п	N⁰ semester	The name of the educational-methodical development
1.	Ι	Методические рекомендации по реализации модуля «Обучение служением» в образовательных организация высшего образования РФ

7. Evaluating materials for the interim certification of students in the discipline

Nº	The list of competences	N₂ semester	Indicator(s) of assessments	Criteria of assessments	Rating Scale	The name of evaluation materials
1	2	3	4	5	6	7
1.	UC-1	Ι	see the standard of quality control of training in SBEI HPE NOSMA Ministry of health (order № 264/0 of 10.07.2018)	see the standard of quality control of training in SBEI HPE NOSMA Ministry of health (order № 264/0 of 10.07.2018)	see the standard of quality control of training in SBEI HPE NOSMA Ministry of health (order № 264/o of 10.07.2018)	

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

п/№	Наименование	Автор(ы)	Год, место издания	Кол-во экз	земпляров	наименование ЭБС /ссылка в ЭБС
11/312	Паимснование			в библиоте ке	на кафедре	
1	2	3	4	7	8	9
1.	«Обучение служением». Мировой тренд приходит в Россию.: Методическое пособие	Печегина Т., Яши на А.В.	Позитивные изменения. 2023. Т.3 № 3. С 15-25.	-	-	-
2.	Обучение через служение обществу как средство формирования активной гражданской позиции современных подростков.	Тарловская Е.	Педагогически й поиск. 2011. № 11-12. С. 20- 22.		-	-

СОГЛ Зав. би екой

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

- http://www.studmedlib.ru
- - http://studfilosed.ru
- - http://studopedia.ru
- ru.wikipedia.org

- <u>www.krugosvet.ru</u>
- <u>www.philosophy.ru</u>
- Ключевский В.О. Курс русской истории // http://www.gumer.info/bibliotek_Buks/History/Kluchevsk/_Index.php
- Карамзин Н. История государства Российского // http://www.gumer.info/bibliotek_Buks/History/Karamz/index.php
- Боханов А.Н., Горинов М.М. История России с древнейших времен до конца XX века. Ч. 1 // <u>http://www.gumer.info/bibliotek_Buks/History/Bohan/index.php</u>
- Боханов А.Н., Горинов М.М. История России с древнейших времен до конца XX века. Ч. 2. // http://www.gumer.info/bibliotek_Buks/History/Bohan_2/index.php
- www.commackschools.org

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

The training consists of classroom classes, including a lecture course and practical classes, and independent work. The main study time is allocated to practical work to consolidate knowledge.

When studying an academic discipline, it is necessary to use theoretical knowledge and master practical skills of working with educational literature and historical sources, as well as analyzing the current social situation.

In accordance with the requirements of the federal state standard of higher education, active and interactive forms of classes are widely used in the educational process (lecture (visualization), discussion (group interviews with and without brainstorming) independent work of students is considered as a mandatory form of education students.

Independent work develops students' ability to work with educational, methodological and reference literature, historical sources. For effective

Mastering of the course material, students are provided with basic literature in the subscription and reading room of the NOSMA library. A mandatory form of independent work is the study of educational, reference literature, taking notes, preparing messages or reports for practical classes, writing an abstract on the chosen topic, preparing for the test.

Writing an abstract contributes to the formation of research skills, the ability to work with scientific literature, to properly design their scientific work in the form of an abstract, the initial level of knowledge of students is determined by testing, the current control of the assimilation of the subject is determined by an oral survey during classes, when solving typical situational tasks and answers to test tasks

At the end of the study of the discipline, an intermediate control is carried out knowledge with the use of test control and verification of practical skills. A systematic approach to the preparation of graduates is ensured by the consistency of the content and the logical sequence of the presentation of the discipline.

To provide methodological support for the development of the discipline, the department has developed teaching aids, where the objectives and methods of conducting classes are described in detail.

Evaluation means of mastering the content of the discipline, give the opportunity to form students' general cultural and professional competencies. Evaluation the quality of mastering the discipline includes the current control of knowledge and intermediate certification (credit). The initial level of knowledge of students is determined by an interview, the current control of the assimilation of the subject is determined by an oral survey during classes, answers to control and test tasks.

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

Microsoft Office PowerPoint; Internet Explorer

12.The description of material and technical base for educational process on the discipline: As the material and technical base of the Department are training rooms with a total area of 70m2 (satisfactory condition), desks 30, 60 chairs, Board 1(satisfactory condition).

N⁰	Equipment name	Number	Technical condition
1	2	3	4
	Special equipment		
1.	Multimedia complex (laptop, projector, screen)	1	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