

MINISTRY OF SCIENCE AND HIGHER EDUCATION AND OF THE RUSSIAN FEDERATION Federal state autonomous educational institution of higher education **«Far Eastern Federal University»**(FEFU)

SCHOOL OF MEDICINE

Abstracts of working programs of the academic disciplines and practical trainings

Specialty 31.05.01 General medicine

Form of study: *full time*Standard term of study (full time study) 6 years

Vladivostok 2023

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Annotations of Working Programs of Academic Disciplines (WPAD)

31.05.01 General Medicine

2023 recruitment year

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The discipline "Philosophy" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 1st year in the 2nd semester. The total labor intensity of the discipline is 72 hours, 2 credit units

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

Philosophy is designed to help students create a holistic systemic understanding of the world and the place of a person in it; stimulate the need for philosophical assessments of historical events and facts of reality; to expand the erudition of future specialists and enrich their spiritual world; to help develop personal responsibility and independence; develop interest in fundamental knowledge.

Philosophy is a special culture of creative and critical thinking. The uniqueness of its position among other academic disciplines lies in the fact that it is the only one that asks the question of the place of man in the world, methodically teaches the student to pay attention to the very process of thinking and cognition. In the modern sense, philosophy is the theory and practice of reflective thinking. The course is aimed at realizing the modern status of philosophy in culture and in the field of scientific knowledge as a "science of reflective thinking". Philosophy is designed to promote the formation of a student's critical self-assessment of his own and someone else's worldview, the ability to enter into a dialogue and argue, to understand the laws of creative thinking. In addition, philosophy develops communicative competencies and skills of interdisciplinary vision of the problem,

During the course, the student will have the opportunity to enter into a competent dialogue with great thinkers about basic philosophical problems: what does it mean to be free; what is beauty; what is called "true knowledge" in science; how man is fundamentally different from animals.

The discipline "Philosophy" is logically and meaningfully connected with such

courses as "History" and "Logic".

Goals and objectives of the discipline:

Goal to teach to think independently, to critically evaluate information flows, to creatively solve professional problems, to master modern methods of analyzing scientific facts and phenomena of social life, to be able to draw conclusions and generalizations; master the experience of critical thinking in the history of philosophy.

Objectives:

- 1. to master the culture of thinking, the ability in written and oral speech to correctly and convincingly draw up the results of mental activity;
 - 2. strive for self-development, improvement of their qualifications and skills;
- 3. to form the ability to scientifically analyze socially significant problems and processes, the ability to use the basic provisions and methods of the humanities, social and economic sciences in various types of professional and social activities;
- 4. acquire new knowledge using modern educational and information technologies;
- 5. to develop the ability to use knowledge and understanding of human problems in the modern world, the values of world and Russian culture, the development of intercultural dialogue skills;
- 6. to cultivate a tolerant attitude to racial, national, religious differences of people.

For the successful study of the discipline "Philosophy", students should have the following preliminary competencies:

- the ability to express thoughts orally and in writing in accordance with the grammatical, semantic and cultural norms of the Russian language
 - possession of the main thesaurus of social science disciplines.

Name of the category (group) of universal competencies	Code and name of the universal competence (the result of mastering)	('Ada and name at the indicator at
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Intercultural interaction	UC-5 Able to analyze and take into account the diversity of cultures in the process of intercultural interaction	UC-5.4 Perceives the intercultural diversity of society and the peculiarities of interaction in it in the socio-historical, ethical and philosophical contexts UC-5.5 Carries out intercultural interaction with the help of general and special philosophical methods of building intercultural communication, taking into account the goals of the activity UC-5.6 Forms and maintains ways of integrating participants in intercultural interaction, taking into account the grounds for their differences and commonality, ethical and philosophical contexts
		philosophical contexts

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
UC-5.4 Perceives the intercultural diversity of	Knows the content of the process of intercultural interaction in the context of cultural diversity Can take into account the diversity of cultures in the
society and the peculiarities of interaction in it in the socio-historical, ethical and philosophical contexts	Can take into account the diversity of cultures in the process of intercultural interaction owns skills of empirical analysis of manifestations of cultural diversity in the process of intercultural interaction
UC-5.5 Carries out intercultural interaction with	Knows the presence of intercultural differences among representatives of various groups of society. Can interact with representatives of various groups of
the help of general and special philosophical methods of building intercultural communication, taking into account the goals of the activity	Owns the skill of overcoming intercultural differences among representatives of various groups of society in order to achieve the set social and professional goals.
UC-5.6 Forms and maintains ways of integrating participants in intercultural interaction, taking into account the grounds for their differences and commonality, ethical and philosophical contexts	Knows ways to determine the conditions for the integration of participants in intercultural interaction to achieve the goal, taking into account the grounds for their differences and commonality, ethical and philosophical contexts Can determine the conditions for the integration of participants in intercultural interaction to achieve the goal, taking into account the grounds for their differences and commonality, ethical and philosophical contexts

owns the skills of determining the conditions for the integration of participants in intercultural interaction to achieve the goal, taking into account the grounds for their differences and commonality, ethical and philosophical contexts

For the formation of the above competencies within the discipline "Philosophy», the following methods of active / interactive learning are used:

Lectures:

- 1. Lecture-conference.
- 2. Lecture-discussion.

Practical lessons:

- 1. The method of scientific discussion.
- 2. Conference or round table.

The discipline "History" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 1st year in the 2nd semester. The total labor intensity of the discipline is 72 hours, 2 credits. The curriculum provides for 18 hours of lectures, practical classes (18 hours), independent work of the student (36 hours).

The content of the discipline covers the problems of Russian history. Includes the ancient history of the country, the Middle Ages, Modern and Modern times. The history of Russia, European, Asian and American countries is considered taking into account the synchronism and non-synchronism of the process of historical development and its unevenness. The main tendencies of the historical process in the specified periods are analyzed. During the study of the course, the features of the development of the Russian state, the role of Russia in world history are considered.

The content of the course includes sections on the methodology of history and the place of history in the system of social sciences and humanities.

Knowledge of the most important concepts and facts of the history of Russia, as well as the global processes of human development, will enable students to more confidently navigate the complex and diverse phenomena of the world around us.

"History" has a close relationship with the following disciplines: "History of medicine, bioethics, deontology"

Goals and objectives of the discipline:

The aim of the course is to form in students a comprehensive understanding of the cultural and historical originality of Russia, its place in the world and European civilization. To form systematized knowledge about the main patterns and features of the world-historical process, with an emphasis on the study of the history of Russia. Contribute to the development of skills for obtaining, analyzing and summarizing historical information. To the extent possible, introduce into the range of problems related to the field of future professional activity.

Course objectives

1. Mastering the key problems of the historical development of Russia on the basis of modern approaches and assessments.

- 2. Formation of systematized knowledge about the features of the political, economic, socio-cultural development of our country on the basis of a comparative historical analysis of the historical processes of world civilization.
- 3. Formation of a sense of citizenship, patriotism and internationalism, moral and ethical qualities.
- 4. Understanding the continuity of the historical process, preserving and enriching the historical memory of the great events of the distant and recent past, of the glorious names and deeds of the ancestors.

Name of the category (group) of universal competencies	Code and name of the universal competence (the result of mastering)	Code and name of the indicator of
Intercultural interaction	Able to analyze and take into account the diversity of	UC-5.1 Analyzes the current state of society based on scientific historical knowledge UC-5.2 Explains the features of the cultural diversity of society in accordance with scientific historical knowledge UC-5.3 Notes and analyzes the features of intercultural interaction in a historical context

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
UC-5.1 Analyzes the current state of society based on scientific historical knowledge	to perceive and describe the intercultural diversity of
	owns skills for the perception of the socio-historical, ethical and philosophical context of the situation of
	intercultural interaction

	Knows the influence of the historical process on the development of the diversity of cultures and ethnic groups.
UC-5.2 Explains the features of the cultural diversity of society in accordance with scientific historical knowledge	Can use the scientific conceptual apparatus to explain the emergence of the diversity of ethnic groups and cultures in accordance with scientific historical knowledge
scientific historical knowledge	owns the ability to explain the features of the cultural diversity of ethnic groups and cultures using a scientific conceptual apparatus and in accordance with scientific historical knowledge
UC-5.3 Notes and analyzes the features of intercultural interaction in a historical context	Knows the latest achievements of domestic and foreign historical science, debatable problems of history. Able to work with historical sources; critically comprehend historical facts and events, overcome subjectivity and tendentiousness in their presentation, draw a conclusion and argue their own position based on the analysis of available information, treat historical heritage and cultural traditions with respect and care. Owns a culture of thinking, the ability to generalize, analyze, perceive information, methods of conducting discussions and polemics.

Discipline "History of Medicine, Bioethics, Deontology «is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 2nd year in semesters 3 and 4. The total labor intensity of the discipline is 180 hours, 5 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic medical knowledge gained by students: ability for abstract thinking, analysis, synthesis (UC-1);

the ability to use the foundations of philosophical knowledge to form a worldview position (UC-2);

the ability to analyze the main stages and patterns of the historical development of society in order to form a civic position (UC-3);

Goals and objectives of the discipline:

Goal-training of a medical specialist who has deeply mastered the humanitarian foundations of his profession, who has knowledge of the sociocultural context of both Russian and international significance of medical activity, in which the regulation of human relations is subordinated to the task of preserving human health, as well as the formation of the moral consciousness of future doctors, familiarization with the moral tradition of the national medicine through the direct transmission of moral experience from teachers to students.

Objectives:

- to teach students a historical and analytical approach in an objective assessment of medical, hygienic knowledge about human health and disease at various stages of human development;
- to study the patterns and key issues of medicine in general, its characteristic features and distinctive features at various stages of development;

- to study the emergence and development of individual special biomedical, hygienic and clinical areas;
- to study the moral foundations (professional and personal) of medical practice;
- to teach how to regulate and resolve bioethical conflicts;
- to study the principles of behavior of medical personnel aimed at maximizing the usefulness of treatment and eliminating unfavorable omissions in medical activities;
- to master the cultural experience of mankind, to determine the significance of the place of morality in social relations.

As a result of studying this discipline, students form the following universal competencies (elements of competencies).

Name of the category (group) of universal competencies	Code and name of the universal competence (the result of mastering)	Code and name of the indicator of achievement of competence
Systemic and critical thinking	UC-1 Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	solve problems in the professional field
		UC-5.7 Able to comply with ethical and legal standards in the process of intercultural interaction
Intercultural interaction	take into account the diversity of cultures in the process of	UC-5.8 Able to analyze the features of social interaction, taking into account historical, national, cultural and religious characteristics
		UC-5.9 Able to competently and clearly present professional information in the process of intercultural interaction

Self-organization and self-	on and self- UC-6 Able to identify and own profesion and self- their own activities and ways	
	learning	UC-6.2 Knows how to choose the most effective ways and means to improve their own professional activities based on self assessment

Code and name of the indicator of	The name of the assessment indicator (the result of training
•	in the discipline)
UC-1.1 Able to identify problem situations and search for the necessary information to solve problems in the professional field	Knows the moral and legal norms accepted in society, identifying problem situations to solve problems in the professional field Knows how to use laws and regulations when searching for the necessary information to solve problems in the professional field Proficient in working with confidential information
	Knows how to edit texts of professional content, principles of cooperation
	Able to logically and reasonably analyze, carry out educational and pedagogical activities for the formation of tolerance
	Proficient in public speaking, discussion and debate, conflict resolution skills
	Knows the ethical and deontological aspects of medical practice
	Knows how to use the ethical and deontological aspects of medical practice
intercultural interaction	Possesses communication skills with colleagues, middle and junior medical personnel, adults and adolescents, their parents and relatives
UC-5.8 Able to analyze the features of social interaction, taking into account historical, national, cultural and religious characteristics	Knows the rationale for the relevance of using the features of social interaction in social and professional interaction. Knows how to build interaction taking into account the characteristics of the main forms of scientific and religious consciousness, business and general culture of representatives of other ethnic groups and confessions, various social groups Owns methods of creating a non-discriminatory environment for interaction when performing professional tasks

UC-5.9 Able to competently and clearly present professional information in the process of intercultural interaction	Knows his resources and their limits (personal, situational, temporary), uses them optimally for the successful completion of the assigned task Is able to determine priorities for professional growth and ways to improve their own activities based on self-assessment according to selected criteria; Owns the principles of non-discriminatory interaction in personal and mass communication in order to fulfill professional tasks and strengthen social integration
UC-6.1 Able to prioritize and plan their own professional activities, monitor and analyze its results	Knows the methods of planning their own professional activities Able to prioritize and plan their own professional activities Owns the methodology of control and analysis when planning their own professional activities
UC-6.2 Knows how to choose the most effective ways and means of improvement own professional activity based on self-assessment	Knows the most effective ways and means to improve their own professional activities Knows how to choose the most effective ways and means to improve their own professional activities Owns the methods and means of improving their own professional activities based on self-assessment

As a result of studying this discipline, students

the following general professional competencies are formed:

Name of the cat (group) of go professional compete	eneraip	professional competence (the	Code and name of the indicator of achievement of competence
Ethical and 1	legal of	GPC-1 Able to implement moral and legal norms, ethical and deontological principles in professional activities	GPC - 1.1 Able to observe the moral and legal foundations in professional activities GPC - 1.2 Knows the legislation of the Russian Federation in the field of health care, regulations and other documents that determine the activities of medical organizations and medical workers, general issues of organizing medical care for the

Code and name of the indicator	The name of the assessment indicator (the result of
of achievement of competence	training in the discipline)
GPC - 1.1 Able to observe the moral and legal foundations in professional activities	Knows moral and legal standards in professional activities
	Able to present professional information in the process of intercultural interaction, observing the principles of ethics and deontology
activities	Knows how to use moral and legal norms in professional activities
GPC - 1.2 Knows the legislation of the Russian Federation in the	Knows the legislation of the Russian Federation in the field of health protection and regulations that determine the activities of medical organizations
field of health care, regulations and other documents that determine the activities of medical organizations and medical	Knows how to use the materials of the legislation of the Russian Federation and regulatory legal acts that determine the activities of medical organizations in the provision of medical care
workers, general issues of organizing medical care for the population	Has the skills to use the materials of the legislation of the Russian Federation and regulatory legal acts that determine activities of medical organizations and issues of organizing medical care

As a result of studying this discipline, students

the following general professional competencies are formed:

Name of (group) professiona	of	general	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Ethical foundations activity	and of pro	ofessional	in professional activities	GPC - 1.1 Able to observe the moral and legal foundations in professional activities GPC - 1.2 Knows the legislation of the Russian Federation in the field of health care, regulations and other documents that determine the activities of medical organizations and medical workers, general issues of organizing medical care for the population

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
GPC - 1.1 Able to observe the moral and legal foundations in professional activities	Knows moral and legal standards in professional activities Able to present professional information in the process of intercultural interaction, observing the principles of ethics and deontology Knows how to use moral and legal norms in professional activities
GPC - 1.2 Knows the legislation of the Russian Federation in the field of health care, regulations and other documents that determine the activities of medical organizations and medical workers, general issues of organizing medical care for the population	Knows the legislation of the Russian Federation in the field of health protection and regulations that determine the activities of medical organizations Knows how to use the materials of the legislation of the Russian Federation and regulatory legal acts that determine the activities of medical organizations in the provision of medical care Has the skills to use the materials of the legislation of the Russian Federation and regulatory legal acts that determine activities of medical organizations and issues of organizing medical care

For the formation of the above competencies within the discipline "History of Medicine, Bioethics, Deontology" the following methods of active / interactive learning are used: lectures - conferences, problematic lectures, visualization lectures; seminars - debate, round table (preparation and discussion of abstracts).

The discipline "Russian Language in Professional Communication" is intended for students enrolled in the educational program 31.05.01 General Medicine. The discipline is implemented on the 1st year, 1st semester, is the basic discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 General Medicine, the curriculum for training specialists in the specialty 31.05.01 General Medicine were used.

The total complexity of mastering the discipline is 2 credits, 72 hours. The curriculum provides for practical classes (18 hours) and independent work of the student (54 hours).

"Russian language in professional communication» has a close relationship with the following disciplines: "Latin language", "Foreign language"

Goals and objectives of the discipline:

Goal-the formation and development of students' ability to logically correctly, reasonably and clearly build oral and written speech; skills in writing a reasoned presentation of one's own point of view; skills of public speech, argumentation, discussion and controversy, practical analysis of the logic of various kinds of reasoning.

Objectives:

- 1. Improving the quality of student training through systematic and methodological support of the educational process indirection of preparation 31.05.01 General medicine
- 2. Reflection in the content of the discipline of modern achievements of culture, science and other areas of social practice directly related to the academic discipline.
 - 3. Rational distribution of study time by sections and types of training sessions.
- 4. Planning and organization of independent work of students, taking into account the rational use and distribution of study time between classroom activities and independent work of students.

- 5. Determination of the educational and methodological support of the discipline necessary for its development.
- 6. Development of an optimal system of current and final control of students' knowledge

Name of the	Code and name of	
category (group) of	the universal	Code and name of the indicator of
universal	competence (the result	achievement of competence
competencies	of mastering)	
Communication	UC-4 Able to apply modern communication technologies, including in a foreign language(s), for academic and professional interaction	UC-4.4 Ability to compose and present in writing in accordance with the requirements for formalization of official business and academic texts in Russian: abstract, annotation, essay, resume, application, business letter UC-4.5 The ability, based on the acquired knowledge and skills, to participate in
		discussions, create and present public oral presentations of various genres to the audience

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
UC-4.4 Ability to compose and present in writing in accordance with the requirements for formalization of official business and academic texts in Russian: abstract, annotation, essay, resume, application, business letter	Can use the techniques of systemic reflective thinking to perceive and describe the intercultural diversity of society
UC-4.5 The ability, based on the acquired knowledge and skills, to participate in discussions, create and present public	l groups.

oral presentations of various genres to	groups and cultures in accordance with scientific
the audience	historical knowledge
	owns the ability to explain the features of the cultural
	diversity of ethnic groups and cultures using a
	scientific conceptual apparatus and in accordance with
	scientific historical knowledge

Discipline «Medical Latin language «is intended for students studying under the educational program 31.05.01 "Medicine", is included in the basic part of the curriculum, is implemented in the 1st year in the 1st and 2nd semesters. The total labor intensity of the discipline is 144 hours, 4 credits. The curriculum provides for practical classes (72 hours) and independent work of the student (72 hours).

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

"Latin language" has a close connection with the following disciplines: "Russian language and culture of speech", "Foreign language"

Goals and objectives of the discipline:

Goal -formation of a system of competencies that contribute to the development of analytical and linguistic thinking based on familiarity with the peculiarities of pronunciation, grammatical structure and vocabulary of the Latin language.

Objectives:

- the formation of the student's ability to read and write in Latin, as well as the basic volume of grammar, vocabulary and terminology;
- formation and expansion of the terminological competence of the future specialist;
- formation of knowledge and ability to translate with a dictionary from Latin into Russian and from Russian into Latin texts of varying degrees of complexity;
- the formation of an active vocabulary from the golden fund of Latin ethical winged expressions and aphorisms that help to increase and strengthen the authority of both professional and general cultural competencies.

As a result of studying this discipline, students form the following general cultural and professional competencies (elements of competencies)

Name of the	Code and name of	
category (group) of	the universal	Code and name of the indicator of
universal	competence (the result	achievement of competence
competencies	of mastering)	
		UC-4.1
		The ability to use the studied lexical units in
	UC-4	situations of everyday, social, cultural and
	Able to apply modern	business communication in a foreign language
	communication	UC-4.2
	technologies,	The ability to recognize and use the studied
Communication	including in a foreign	grammatical categories and constructions for the
	language, for	implementation of intercultural communication in
	academic and	a foreign language
	professional	UC-4.3
	interaction	The ability to build statements using the studied
		lexical and grammatical units in accordance with
		the rules of a foreign language

Code and name of the indicator of The name of the assessment indicator (the result of		
achievement of competence	training in the discipline)	
UC-4.1 The ability to use the studied lexical-	Knows the grammatical system and the lexical minimum of one of the foreign languages	
units in situations of everyday, social, cultural and business-	Knows how to use the state and foreign languages in professional activities	
communication in a foreign language	Has the skills to extract the necessary information from the original text in a foreign language on professional issues.	
UC-4.2 The ability to recognize and use the	Knows the behavior of selected groups of people in the process of communication in professional activities	
studied grammatical categories and constructions for the implementation	Can use techniques for building integration links of communication interaction in professional activities	
of intercultural communication in a foreign language	owns skills to maintain the integration interaction of selected groups of people in the process of communication in professional activities	
UC-4.3 The ability to build statements using	Knows the terminology and rules of a foreign language in professional communication	
The ability to build statements using- the studied lexical and grammatical units in accordance with the rules of a foreign language	Able to optimally apply knowledge of a foreign language in professional communication	
	Possesses the skill of oral and written communication to solve professional problems.	

The discipline "Medical Foreign Language" is purposed for students enrolled in the educational program 31.05.01 "General medicine", and included in the basic part of the curriculum. Discipline is implemented on 1st and 2nd years, 1, 2, 3 and 4th semesters.

Development of the working program of the discipline was made in accordance with the Federal state educational standard of higher education in the specialty 31.05.01 "General medicine", the curriculum of training in the specialty 31.05.01 "General medicine".

The total complexity of the discipline studying is 12 credits, 432 hours. The curriculum provides 288 hours of practical classes and independent self-work of the student (144 hours.). Overall in-class learning activity amounts to 288 hours. Passfail exam is in the 4th semester.

The goal of the discipline is mastering of language knowledge (phonetic, lexical, grammatical and spelling), formation and improvement of language skills and oral skills, as well as deepening and broadening the cultural knowledge. When implementing the practical goal of training - formation of the future expert's ability and willingness to intercultural communication - occurs a gradual and progressive strengthening of vocational orientation of the training in accordance with the actually necessary the adequate medical foreign language skills for the future professional activity of a specialist in the area of medicine.

Objectives:

- to give the students the theoretical bases of knowledge of Russian language in all its aspects, to develop practical skills and those of the communicative nature, to improve the overall language literacy; to form the skill of the proper language usage in accordance with the specific content of the discourse, the objectives of the speaker (writer), the situation and the communication environment.

The student must know:

- fundamentals of communications theory;
- genres of scientific speech;

- about the importance of speech culture in communication;
- the importance of national particularities in communication;
- Medical Foreign Language (Russian) to the extent necessary for professional communication and the possibility to obtain information in a medical foreign language.

The student must be able to:

- understand information when reading texts of educational, reference, non-fiction/cultural nature in accordance with the specific purpose (introductory reading, studying, preview, search);
- translate in medical foreign language the messages in the form of nosological statements (within the determined subjects) and share information in the process of dialogical communication (in accordance with the goals, objectives and conditions of verbal interaction, as well as in relation to the content of the read/listened to text), while carrying out the certain communicative intentions within speech etiquette;
- comprehend information with direct and indirect (listening to audio recordings, telephone conversation, etc.) communication with native speakers within the determined areas and themes of communication;
- translate in medical foreign language and correctly arrange the information in accordance with the objectives and tasks of communication, and taking into account the receiver (recording information received while reading in the form of working notes, a plan; writing of a business letter, resume seeking employment, application, request; filling in forms, questionnaires; writing of a personal letter and postcard, etc.);
- use translation as a means of memorizing linguistic (lexical-grammatical) material from a medical foreign language to the mother tongue and from the mother tongue to the medical foreign language; ability to use translation as a means of understanding the audio- and printed texts.

The student must possess:

- the norms of modern medical foreign language and culture;

- the basics of dialogical and nosological speech (orally and in writing);
- technique of speech activity;
- knowledge of descriptive-expressive language tools and proper usage in speech of the various kinds of tropes and figures;
- knowledge about processes of speech planning and monitoring, methods of variation interpretation of reality,
- technology of non-reflective and emphatic listening;
- knowledge about processes of speech planning and monitoring, methods of variation interpretation of reality,

- medical foreign language to the extent necessary to receive information from medical foreign sources.

As a result of the study of this discipline the students form the following types of the general cultural and general professional competence.

Competence code and formulation	Stages of forming the competence	
the readiness to self- development, self-	Knows	Medical foreign language at the level necessary to retrieve professional information and terminology;
realization, self education, to use of creativity (GCC -5)	Is able to	Freely communicate ideas and understand the interlocutor in the medical foreign language;
creativity (GCC -3)	Possesses	Various speaking skills to communicate in the professional community.
the willingness to communicate in oral and written forms in Russian and medical foreign	Knows	communication basics, principles and methods of organizing communication in Russian and the medical foreign language
languages to solve the problems of professional activity (GPC-2)		create and edit texts of the scientific and professional orientation; summarize and annotate information; create communication materials; organize the negotiating process, including with the use of modern means of communication in Russian and a medical foreign language
	Possesses	skills of business and public communications, basic grammatical structures of the scientific and spoken language
	Knows	Methods of public presentation of medical information in Russian
	Is able to	To make a report, report, presentation in Russian
based on evidence-based medicine (PC - 20)	Possesses	Skills of public speaking in Russian

The discipline "Jurisprudence" is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 3rd year in the 5th semester. The total labor intensity of the discipline is 108 hours, 3 credits. Of these, lectures (18 hours), practical classes (18 hours), independent work (72 hours).

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic knowledge gained by students: ability for abstract thinking, analysis, synthesis (UC-1);

readiness for communication in oral and written forms in Russian and foreign languages to solve the problems of professional activity (GPC-2);

The content of the discipline covers a range of issues that make it possible to form a comprehensive understanding of the main legal phenomena, civil rights and obligations, the legislation of the Russian Federation and its violation.

Goals and objectives of the discipline:

Goal disciplines- the formation of students studying in non-core areas of training, legal culture and legal awareness, the ability to navigate in life and professional situations from the standpoint of law and law.

Objectives:

- 1) to form stable knowledge in the field of law;
- 2) to develop the level of legal awareness and legal culture of students;
- 3)develop the ability to perceive and analyze normatively-legal acts, including for the application of this knowledge in their professional activities;
 - 4) to form and strengthen the skills of practical application of the law.

For the successful study of the discipline "Jurisprudence", students should have the following preliminary competencies acquired as a result of studying in a secondary school:

- the ability to self-improvement and self-development, to improve the general cultural level;
- possession of a culture of thinking, the ability to synthesize, analyze, process information.

Name of the	Code and name of the	Code and name of the indicator of
category (group) of	universal competence (the	achievement of competence
universal	result of mastering)	
competencies		
civil position	UK-11.1	UK-11.1 Analyzes the current legal norms
	Analyzes the current legal	that ensure the fight against corruption in
	norms that ensure the fight	various areas of life, as well as ways to
	against corruption in various	prevent corruption and form an intolerant
	areas of life, as well as ways	attitude towards it
	to prevent corruption and	UK-11.2. Plans, organizes and conducts
	form an intolerant attitude	events that ensure the formation of a civic
	towards it	position and the prevention of legal nihilism,
		including in terms of combating corruption,
		extremism, terrorism, etc.
		UK-11.3 Complies with the rules of social
		interaction based on an intolerant attitude
		towards corruption

UK-11.1 Analyzes the current legal norms that ensure the fight against corruption in various areas of life, as well as ways to prevent corruption and form an intolerant attitude towards it	Knows the essence of corrupt behavior and its relationship with social, economic, political and other conditions Knows how to analyze the current legal norms that
	ensure the fight against corruption in various areas of life, as well as ways to prevent corruption and form an intolerant attitude towards it
	He has the skills to work with legislative and other regulatory legal acts that regulate the fight against corruption in various areas of life.
UK-11.2. Plans, organizes and conducts events that ensure the formation of a civic position and the prevention of	Knows the methods, ways and means of influencing participants in public relations to form an intolerant attitude towards manifestations of legal nihilism, including manifestations of extremism, terrorism,

legal nihilism, including in	corruption, etc.
terms of combating	Able to implement measures that ensure the formation
corruption, extremism, terrorism, etc.	of a civil position and measures for legal education and prevention of legal nihilism, including in terms of combating corruption, extremism, terrorism, etc.
	Possesses the skills of forming a civic position and legal awareness, ensuring the prevention of legal nihilism, countering corruption, extremism and terrorism, etc.
UK-11.3 Complies with the rules of social interaction based	Knows the current legislation and norms governing social interaction based on an intolerant attitude towards corruption Able to participate in public relations on the basis of
on an intolerant attitude towards corruption	an intolerant attitude towards corruption Possesses social interaction skills based on an intolerant attitude towards corruption

The discipline "Life Safety" is intended for students enrolled in the educational program 31.05.01 "Medicine".

The discipline is implemented in the 2nd year, is the basic discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of the discipline is 72 hours, 2 credits, 72 hours. The curriculum provides for 18 hours of lectures, 18 hours of practical training and independent work of the student (36 hours).

The development in students of a conscious understanding of the relationship between human health and the environment, factors and conditions of life, emergencies, work activities is a necessary prerequisite for their active participation in the implementation of evidence-based and effective therapeutic measures, disease prevention, promotion of a healthy lifestyle.

The study of life safety is of particular importance in the formation of medical practice, in solving the list of problems for the prevention of diseases given in the Federal State Educational Standard, in developing the clinical thinking of students.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Life Safety" is logically and meaningfully connected with such courses as "Philosophy", "Biology", "Human Anatomy", "Fundamentals of Nursing".

The course program is based on the basic knowledge gained by students:

- ability for abstract thinking, analysis, synthesis (UC 1);
- ability and willingness to implement ethical and deontological principles in professional activities (GPC 4);
- the ability to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems (GPC-

- readiness to ensure the organization of patient care and the provision of primary pre-hospital health care (GPC 10);
- readiness to provide medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care (PC 10);
- readiness to participate in the provision of emergency medical care in conditions requiring urgent medical intervention (PC 11).
- readiness to participate in the provision of medical care in emergency situations, including participation in medical evacuation (PC-13);

Goals and objectives of the discipline:

Course objective:

Formation in students knowledge aimed at the safe and comfortable interaction of a person with the natural, man-made and biological and social environment, reducing mortality and human health disorders from adverse factors of a natural, man-made and biological and social nature in military operations and emergency situations.

Objectives:

- 1. Acquisition of an understanding of the risks caused by the impact of damaging factors of various types of emergencies;
- 2. Acquisition of theoretical knowledge about the nature and development of emergency situations, catastrophes, accidents, as well as the structural components of the Russian system for the prevention and elimination of consequences of emergency situations (RSChS);
- 3. Acquisition of knowledge of the system of health care for the population in emergency situations and the ability to organize the provision of medical care to the population in emergency situations.
- 4. Formation of readiness to participate in the implementation of measures to protect the population and medical personnel in emergency situations; ability and

readiness to organize medical and sanitary support of the population during the liquidation of the consequences of emergency situations; - abilities for reasoned substantiation of decisions taken from the point of view of safety;

5. Formation of motivation and ability of independent decision-making of a specialist in the organization of medical and sanitary provision of the population during the elimination of the consequences of an emergency.

Name of the category (group) of universal competencies	Code and name of universal competence	Competence achievement indicators
Safety vital activity	UC-8 Identifies dangerous and harmful factors, predicting the possible consequences of their impact in everyday life, in production activities, in emergency situations	Identifies dangerous and harmful factors, predicting the possible consequences of their impact in everyday life, in production activities, in emergency situations UC-8.2 Offers means and methods for preventing hazards and maintaining safe living conditions to preserve the natural environment and ensure the sustainable development of society UC-8.3 Develops measures to protect the population and personnel in the conditions of realization of dangers, including in the event of emergencies and military conflicts

Code and name of the indicator of	Name of the assessment indicator
achievement of competence	(the result of training in the discipline)
UC-8.1	Knows: the characteristics and signs of dangerous and
Identifies dangerous and harmful	harmful factors, the possible consequences of their impact
factors, predicting the possible	Knows how to: establish cause-and-effect relationships
consequences of their impact in	between danger and the possible consequences of exposure,
everyday life, in production	assess the potential risk

1	
activities, in emergency situations	Owns: methods for identifying dangerous and harmful
	factors, predicting the possible consequences of their impact
	in various fields of activity, including in emergency
	situations
UC-8.2	Knows: principles, methods and means for maintaining safe
Offers means and methods for	living conditions and preventing hazards
preventing hazards and	Knows how to: select and apply specific means and methods
maintaining safe living conditions	of protection to ensure security in various given situations
to preserve the natural	
environment and ensure the	Owns: tools and methods for preventing exposure to hazards
sustainable development of	and maintaining safe living conditions
- a a sinter	Vnower the main massures necessary to protect a person
	Knows: the main measures necessary to protect a person
UC-8.3	from dangerous and harmful production factors, as well as in
	the event of natural, man-made emergencies and military
Develops measures to protect the	conflicts
1	Able to: develop measures necessary to ensure the safety of
population and personnel in the	the object of protection in the conditions of the
conditions of realization of	implementation of hazards
dangers, including in the event of	implementation of nazards
emergencies and military	Owns: the ability to independently develop and justify
conflicts	measures to protect a person in specific conditions of the
	implementation of dangers, including in the event of
	emergencies and military conflicts
	1

For the formation of the above competencies within the discipline "Life Safety" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 42% of the time

The discipline "Physical culture" is intended for students studying under the educational program of higher education 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 1st year in the 1st semester. The total labor intensity of the discipline is 72 hours, 2 credits. Of which lectures (2 hours), practical classes (68 hours), independent work (2 hours)

The course program is based on the basic knowledge acquired by students in the secondary school.

The academic discipline "Physical culture and sport" is consistently connected with the following disciplines "Life safety".

The main content of the discipline "Physical culture and sport" is the general theoretical aspects of physical culture, the practical development of means (exercises) from the basic types of motor activity (athletics, sports games (volleyball)) for the formation of personal physical culture.

Goals and objectives of the discipline:

Goal is the formation of the physical culture of the individual and the ability to use a variety of means of physical culture and sports for the preservation and promotion of health, psychophysical training and self-training for future professional activities.

Objectives:

- 1. Formation of knowledge, abilities and skills in the implementation of means of basic types of motor activity (athletics, sports games (volleyball)), aesthetic and spiritual development of students.
- 2. Development of physical abilities by means of basic types of motor activity to improve health and maintain physical and mental performance.
- 3. Education of socially significant qualities and the formation of needs for a healthy lifestyle for effective professional self-realization.

For the successful study of the discipline "Physical Culture and Sports", students must have the following preliminary competencies:

- the ability to use the main forms and types of physical activity to organize a healthy lifestyle, active recreation and leisure;
- possession of general methods of strengthening and maintaining health, maintaining efficiency, preventing disease prevention.

Name of the category	Code and name	
· · · · · · · · · · · · · · · · · · ·	of universal	Competence achievement indicators
competencies	competence	
Self-organization and self-development (including health protection)	UC-7. Able to maintain the proper level of physical fitness to ensure full social and professional activity	UC-7.1 Understands the role of physical culture and sports in modern society, in human life, preparing him for social and professional activities, the importance of physical culture and sports activity in the structure of a healthy lifestyle and the features of planning an optimal motor regimen, taking into account the conditions of future professional activity. UC-7.2 Uses self-control methodology to determine the level of health and physical fitness in accordance with the regulatory requirements and conditions of future professional activity. UC-7.3 Maintains the proper level of physical fitness to ensure full-fledged social and professional activities, regularly doing physical exercises.

Code and name of the	Name of the assessment indicator (the result of
indicator of achievement of	training in the discipline)
UC-7.1 Understands the role of physical culture and sports in modern society, in human life, preparing him for social and professional activities, the importance of physical culture	Knows: the importance of the role of physical culture and sports in modern society, in human life, preparing him for social and professional activities, the importance of physical culture and sports activity in the structure of a healthy lifestyle and the features of planning an optimal motor regimen, taking into account the conditions of future professional activity.
and sports activity in the structure of a healthy lifestyle and the features of planning an optimal motor regimen, taking into account the conditions of	Able to: organize independent physical education classes. Possesses: skills of motor mode planning taking into account professional activity

Code and name of the indicator of achievement of competence	Name of the assessment indicator (the result of training in the discipline)
UC-7.2 Uses self-control methodology to determine the	Knows: means and methods of self-control to determine the level of health and physical fitness
level of health and physical fitness in accordance with the	Able to: apply the basic methods of self-control in the process of physical education and sports
regulatory requirements and conditions of future professional	Owns: the ability to determine the state of health, the level of development of physical qualities and motor
UC-7.3 Maintains the proper level of physical fitness to ensure full-fledged social and professional activities, regularly engaging in physical exercises	Knows: the main provisions of the theory and methodology of physical culture and sports Able to: ensure the preservation and strengthening of individual health with the help of basic motor actions and basic sports
	Owns: technologies of planning physical improvement and methods of practicing various types of motor activity

The discipline "Medical Informatics, Medical Statistics" is intended for students enrolled in the educational program 31.05.01 "General Medicine". The discipline is implemented in the 2nd year, 4th semester, is the basic discipline. The total labor intensity of mastering the discipline is 3 credits, 108 hours. The curriculum provides for 18 hours of lectures, laboratory work (36 hours), practical classes (18 hours) and independent work of the student (36 hours).

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" were used.

The content of the discipline covers a range of issues related to the probabilistic nature of medicine, which makes obvious the need for a good knowledge of the appropriate methods for solving problems associated with heterogeneity and uncertainty. In medicine and public health, various statistical concepts are often used, consciously or unconsciously, when making decisions on such issues as assessing the state of health, its prognosis, choosing a strategy and tactics for prevention and treatment, assessing long-term results and survival.

"Medical informatics, informatics «has a close relationship with the following disciplines: "History", "Physics and Mathematics", "Biology".

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The course program is based on the basic knowledge gained by students:

- the ability and willingness to analyze the results of their own activities to prevent professional errors (GPC-5);
- readiness to use the basic physical-chemical, mathematical and other natural science concepts and methods in solving professional problems (GPC-7);
 - the ability to participate in scientific research (PC-18);

Goals and objectives of the discipline:

Goal: formation of competencies in theoretical knowledge, skills and abilities of collecting, processing and analyzing statistical data obtained at different stages of scientific research, necessary for the subsequent professional activity of specialists.

Objectives:

- to form a system of knowledge on the statistical processing of data from biomedical research;
- show possibilities use of multivariate statistical methods for information processing and data analysis of experimental material;
- to acquaint with the methods of systematization of experimental material in the interpretation of scientific facts;
 - use specialized software designed for statistical data analysis.

As a result of studying this discipline, students form the following universal competencies (elements of competencies).

Name of the category (group) of universal competencies	competence	Code and name of the indicator of achievement of competence
Systems and critical	systematic approach develop an	Able to form value judgments in the

Code and name of the indicator of achievement of competence	Name of the assessment indicator (the result of training in the discipline)
UC-1 Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	Know: basic methods for structuring libraries of files containing various information Be able to: structure the received information, work with files, rationally adjust the file structure, apply the physical principles of information storage Own: the skills of structuring information using information models of various types, structuring file
	libraries to facilitate the perception and search for information, identifying patterns

As a result of studying this discipline, students form the following general professional competencies (elements of competencies).

Name of the category	nrofessional competence	Code and name of the indicator of achievement of competence
		GPC-10.1
Information Technologies		Able to use modern information and
	GPC-10	communication tools and
	Able to understand the principles of	technologies in professional activities
	operation of modern information	
	technologies and use them to solve	GPC-10.2
	problems of professional activity	Able to follow the rules of information
		security in professional activities

Code and name of the indicator of	Name of the assessment indicator (the result of training	
achievement of competence	in the discipline)	
Able to use modern information and	lBe able to use modern software, hardware and materials in 1	
Able to follow the rules of information security in professional activities	Know information security rules in professional activities be able to implement information security rules in professional activities Possess the ability and readiness information security rules in professional activities	

As a result of studying this discipline, students form the following professional competencies (elements of competencies).

Name of the	Code and name of	Code and name of the indicator of
category (group) of	professional development)	achievement of competence
universal		
competencies		
Type of tasks of professional activity: organizational and managerial	PC-17 Ready to participate in the assessment of the quality of medical care using the main medical and statistical indicators	PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population

PC-19 Ready to maintain medical records,	PC-19.1 Knows the rules for issuing medical documentation in medical organizations that provide medical care on an outpatient basis, including at home when a medical worker is called PC-19.2 Knows the rules of work in information systems and information and
including in electronic form	telecommunications network "Internet" PC-19.3
Torm	Able to fill out medical documentation, including in electronic form
	PC-19.4
	Able to use information systems and information and telecommunications network "Internet" in professional

Code and name of the indicator of	Name of the assessment indicator (the result of training
	in the discipline)
PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population	Knows principles for conducting analysis of medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population Can under control analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population Capable on your own analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population
PC-19.1 Knows the rules for issuing medical documentation in medical organizations that provide medical care on an outpatient basis, including at home when a medical worker is called	Knows medical documentation in medical organizations providing medical care on an outpatient basis, including at home when a medical worker is called Can draw up medical documentation under control in medical organizations providing medical care on an outpatient basis, including at home when a medical worker is called
	Owns a skill registration of medical documentation in medical organizations providing medical care on an outpatient basis, including at home when a medical worker is called
PC-19.2	Knows information resources of the Internet.
Knows the rules of work in information systems and information and	Can work in the information environment of the Internet in compliance with the rules of information and antivirus security.

telecommunications network	Owns a skill systematic work of the information
"Internet"	environment. Internet in compliance with the rules of
	information and anti-virus security
	Knows modern medical information systems for
DC 10.2	electronic document management.
PC-19.3 Able to fill out medical	Can use medical information systems of electronic
Able to fill out medical documentation, including in electronic form	document management to fill in medical records
	Owns a skill use of medical information systems of
	electronic document management for filling out medical
	records
	Knows modern medical professional information
PC-19.4	resources on the Internet.
Able to use information systems and	Can receive reliable information in modern medical
information and	professional information resources on the Internet.
telecommunications network	Owns a skill use of modern medical professional
"Internet" in professional activities	information resources on the Internet to obtain reliable
	professional information.

The discipline "General and Medical Chemistry" is intended for students studying under the educational program of higher education 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 1st year in the 1st and 2nd semester. The total labor intensity of the discipline is 216 hours, 6 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic knowledge gained by students: ability for abstract thinking, analysis, synthesis (UC -1);

The content of the discipline covers a range of issues related to the study of the laws of thermodynamics and bioenergetics, colligative properties of solutions, ionic equilibria, electrochemistry, chemical kinetics and catalysis, organic chemistry, analytical chemistry and physicochemical methods of analysis. Mastering the discipline "Chemistry" is necessary for the subsequent study of such disciplines as "Pharmacology", "Medical Biotechnology" and "Biochemistry".

Goals and objectives of the discipline:

Goal is the mastery of the basics of chemical and physical-chemical knowledge by future specialists, which are necessary for the study of processes occurring in a living organism, during their transition into qualitatively new physiological phenomena.

Objectives:

 Master the skills of conducting scientific research to establish the relationship between the physicochemical properties of substances and their pharmacological activity. To study the basic laws of chemical kinetics and thermodynamics in order to determine the possibility of the flow and direction of bioenergetic processes;

- Be able to apply the laws of chemical kinetics to increase the speed of the main and block side processes;
- Be able to apply physical and chemical methods for analytical and environmental purposes.
- Learn to use the methods of inorganic, physical, analytical and organic chemistry to solve specific problems of biology and medicine.

As a result of studying this discipline, students form the following general professional competencies (elements of competencies).

Name of the category (group) of universal competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
		GPC-5.4
Etiology and pathogenesis	GPC-5. Able to assess	Able to analyze and interpret data
	morphological and functional,	obtained during physical,
	physiological conditions and	laboratory, instrumental
	pathological processes in the	examination of the patient, during
	human body to solve	consultations of the patient by
	professional problems	specialist doctors to solve
		professional problems

Code and name of the indicator of	Name of the assessment indicator (the result of
achievement of competence	training in the discipline)
	Knows methods of physical, laboratory, instrumental
	examination of a patient to solve professional
GPC-5.4	problems.
Able to analyze and interpret data	Can analyze the data obtained during the physical,
obtained during physical, laboratory,	laboratory, instrumental examination of the patient,
instrumental examination of the patient,	during consultations of the patient by specialist
during consultations of the	doctors to solve professional problems.
patient by specialist doctors to solve	Owns a skill interpretation of data on the state of the
professional problems	human body obtained in the study of the function of
	human organs and systems in normal and pathological
	conditions

To form the above competencies within the framework of the discipline "Chemistry", the following methods of active / interactive learning are used: active reading, debriefing, problem lecture.

Discipline Biochemistry» is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 2nd year in semesters 3 and 4. The total labor intensity of the discipline is 252 hours, 7 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

Modern biochemistry is a branched field of knowledge, including a number of sections. The most important of them are bioorganic chemistry, dynamic biochemistry, molecular biology, and functional biochemistry. Formed as an independent branch and medical biochemistry, including all the above sections, and not only in that part that is related to human health and disease. Medical biochemistry studies the molecular basis of human physiological functions, the molecular mechanisms of the pathogenesis of diseases (molecular pathology), the biochemical basis for the prevention and treatment of diseases, biochemical methods for diagnosing diseases and monitoring the effectiveness of treatment. Biological chemistry, together with such medical and biological disciplines as biology and general genetics, normal human anatomy, histology, normal physiology, forms students' knowledge about the structure and functioning of a healthy body, and together with pathophysiology, pathological anatomy and pharmacology - knowledge about the essence of general pathological processes and the most common diseases, about the mechanisms of action of drugs.

Knowledge of biochemistry is fundamental in the education of a doctor; it serves as the basis for the study of subsequent theoretical disciplines and the formation of a doctor's clinical thinking in medical departments.

The discipline "Biochemistry" is logically and meaningfully connected with such courses as general and inorganic chemistry, physiology, histology, biology.

The course program is based on the basic medical knowledge gained by students:

the ability to abstract thinking, analysis, synthesis (UC -1);

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

readiness to use the basic physicochemical, mathematical and other natural science concepts and methods in solving professional problems (GPC -7);

Goals and objectives of studying the discipline:

Goal -to form students' knowledge about the chemical essence of life phenomena, to teach them to apply in the study of subsequent disciplines and in professional activities knowledge about the chemical composition and biochemical processes occurring in the human body, as about the characteristics of the norm and signs of disease.

Objectives:

- formation of knowledge about the molecular organization and molecular mechanisms of the functioning of living things.
- formation of the ability to apply knowledge about the chemical composition and biochemical processes as characteristics of the norm or signs of the disease in the study of subsequent disciplines and in practical work.
- the formation of initial practical skills in biochemical diagnostic informatics and analytics, knowledge of the principles of basic clinical and biochemical analyzes, mastery of express methods of biochemical analysis, the ability to choose adequate research methods and interpret the results.

For the successful study of the discipline "Biochemistry", students must have the following preliminary competencies:

- have the ability and willingness to analyze the patterns of functioning of individual organs and systems, use knowledge of the anatomical and physiological foundations, the main methods of clinical and immunological examination and assessment of the functional state of the body of an adult and adolescent for the timely diagnosis of diseases and pathological processes;

- have the ability and readiness to form a systematic approach to the analysis of medical information, based on the comprehensive principles of evidence-based medicine based on the search for solutions using theoretical knowledge and practical skills in order to improve professional activities.

As a result of studying this discipline, students form the following general professional competencies (elements of competencies).

Name of the category (group) of		Code and name of the indicator of achievement of competence
universal	(result of development)	acine rement of competence
competencies		
Diagnostic	GPC-4 Able to use medical	GPC-4.2 Is able to use medical
instrumental	devices prescribed by the order	devices in accordance with the
examination methods	of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, assistance taking into account the standards of
Etiology an d pathogenesis	GPC-5 Able to assess morphological, functional and physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems

Code and name of the indicator of Name of the assessment indicator (the result of training		
achievement of competence	in the discipline)	
GPC-4.2 Is able to use medical	Knows current procedures for the provision of medical	
devices in accordance with the	care, clinical recommendations (treatment protocols) on	
current procedures for the	the provision of medical care, standards of medical care	
provision of medical, clinical	that determine the use of medical devices, equipment,	
recommendations (treatment	technologies in order to establish a diagnosis by	
protocols) on the provision of	examining the biochemical composition of blood and	
medical care, assistance taking	biological fluids	
into account the standards of	Can use the current procedures for the provision of	
medical care in order to establish	medical care, clinical recommendations (treatment	
a diagnosis	protocols) on the provision of medical care, standards of	

	that determine the use of medical devices, equipment,
	technologies in order to establish a diagnosis by
	examining the biochemical composition of blood and
	biological fluids
	Owns a skill selection of used medical devices in order to
	establish a diagnosis in accordance with the current
	procedures for the provision of medical, clinical
	recommendations (treatment protocols) on the provision
	of medical care, assistance taking into account the
	standards of medical care by examining the biochemical
	composition of blood and biological fluids
	Knows methods of physical, laboratory, instrumental
GPC-5.4 Able to analyze and	examination of a patient to solve professional problems.
interpret data obtained during	Can analyze the data obtained during the physical,
physical, laboratory,	laboratory, instrumental examination of the patient, during
instrumental examination of the	consultations of the patient by specialist doctors to solve
patient, during	professional problems.
consultations of the patient by	Owns a skill interpretation of data on the state of the
specialist doctors to solve	human body obtained in the study of the function of
professional problems	human organs and systems in normal and pathological
_	conditions

For the formation of the above competencies within the discipline "Biochemistry" the following active methods are used: practical exercises in the form of a "round table", brainstorming.

The academic discipline "Biology" is intended for 1st year students of the specialty "Medicine" in accordance with the requirements of the Federal State Educational Standard of Higher Professional Education in this specialty.

The discipline "Biology" is included in the main part of the curriculum.

The total labor intensity of mastering the discipline is 6 credits, 216 hours. The curriculum includes lectures (36 hours), practical classes (36 hours), laboratory classes (18 hours), independent work (108 hours). The discipline is implemented in the 1st year in the 1st and 2nd semesters.

"Biology" is a fundamental natural science discipline for students of the specialty "Medicine". It serves as a connecting bridge between school biological training and the upcoming development of the entire complex of modern medical sciences.

The development of this discipline is necessary as a precursor for the disciplines of the natural science and professional cycles of the Federal State Educational Standard of the specialty "Medicine". Being the theoretical basis of medicine in general, biology is of particular importance for the assimilation of such disciplines as anatomy, histology and cytology, physiology, biological chemistry, biophysics, genetics, immunology, the basics of ecology and nature conservation. For students of this specialty, biology is especially important as the fundamental basis of medicine in general.

Goals and objectives of the discipline:

Goal is to acquaint the student with the basic provisions, laws, concepts of modern biology, to identify current tasks and prospects of biological science. Biology is designed to instill in students a natural- scientific view of medical problems and tasks, to teach them to understand the human body as a physical and chemical system, and the causes of diseases and pathologies as specific material factors, internal or caused by the external environment.

Objectives:

- gaining knowledge about the manifestations of the fundamental properties of living things at the main evolutionary conditioned levels of organization;
- study of the chemical composition of the cell, the structure and functions of proteins, carbohydrates, lipids, nucleic acids;
 - understanding the basics of cell theory;
- to prove the physical and chemical essence of life, manifested in the process of metabolism;
- know the essence of genetic information and the mechanism of its implementation (protein biosynthesis) Central dogma of molecular biology; mechanisms of gene activity regulation;
- consider the laws and mechanisms of reproduction of cells (mitosis and meiosis) and organisms based on the replication of genetic information (DNA);
- to study the forms and mechanisms of reproduction of organisms, the periodization of ontogenesis, the features of human ontogenesis;
- consider the laws of genetics and their significance for medicine, the basic patterns of heredity and variability, human hereditary diseases;
- know modern actual hypotheses of the origin of life, basic laws and principles of biological evolution;
- understand the basics of anthropogenesis and anthropogenic evolution of the biosphere, strategic objectives for the conservation of biodiversity and nature protection
- consider the basic laws of the functioning of the biosphere and ecosystems;
- understanding of parasitism as a form of biotic connections; characteristics of the main parasitic representatives of unicellular, flat and round worms, arthropods; knowledge of measures to prevent parasitic diseases.

The content of the discipline covers the range of the most fundamental issues of general biology: manifestations of the fundamental properties of living things at the main evolutionary conditioned levels of organization; chemical composition, structure and functioning of the cell as an elementary living system; structure and scheme of implementation of genetic information; forms and mechanisms of reproduction of organisms; periodization and mechanisms of ontogenesis; the laws of genetics and their significance for medicine; anthropogenesis and the theory of evolution; basic laws of the biosphere and ecology; parasitism as a form of biotic connections, the main human parasites.

For the successful study of the discipline "Biology", students should have the following preliminary competencies, laid down in the framework of general (school) education:

- 1. Know the material of the discipline "Biology" at the level of the school course.
- 3. Be able to logically and competently formulate your thoughts using special terms, the ability to build holistic, coherent and logical statements with the competent use of biological terms and argumentation of your judgments, be able to work with literature and take notes, highlighting the main idea from the information flow.
- 2. Possess general basic methods of studying the surrounding world, such as observation, experience, analysis; understand the essence of cause and effect relationships.

As a result of studying this discipline, students form the following universal competencies (elements of competencies):

Name of the category (group) of universal competencies	Code and name of universal competence (result of development)	Code and name of the indicator of achievement of competence
Systems and critical	UK-1 Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	UK-1.2 Able to form value judgments

Code and name of the indicator	Name of the assessment indicator (the result of training in	
of achievement of competence	the discipline)	
UK-1.2	Knows fundamental principles of organization and	
Able to form value judgments in	functioning of living systems in general and the human	
the professional field	body in particular	

Can effectively apply the natural science approach in
modern medical and biological activities; is able to model
biological processes in experimental activities at a basic
level.
Capable understanding of the biological essence of
medical problems and ideas about modern methods of
biomedical research;
- the general methodology of natural science and
biomedical research: owns the basic principles of
observational, experimental, comparative-analytical
approaches

As a result of studying this discipline, students form the following general professional competencies (elements of competencies):

		Code and name of the indicator of achievement of competence
Etiology and pathogenesis	morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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

Code and name of the indicator Name of the assessment indicator (the result of training in		
of achievement of competence	the discipline)	
GPC-5.1 Knows the patterns of functioning of a healthy human body and the mechanisms for ensuring health from the standpoint of the theory of functional	Knows the fundamental causes and patterns of development of diseases in the human body from the standpoint of basic physical, chemical and biological principles Able to use knowledge of the molecular and cellular organization of living systems to assess the functional state of the body, including in the diagnosis of pathological processes	
systems; features of the regulation of the functional systems of the human body in pathological processes	Has the skills to analyze the functioning of living systems at the cellular-organismal and molecular-genetic levels of organization	

For the formation of the above competencies within the discipline "Biology the following methods of active/interactive learning are used:

Lectures:

- 1. Visualization Lecture
- 2. Lecture-conversation

Practical lessons:

- 1. Seminar-dispute
- 2. Extended conversation
- 3.Seminar-press conference

The work program of the discipline "Human Anatomy" was developed for students of the 1st and 2nd courses in the 1st, 2nd and 3rd semesters in the direction of 31.05.01 - General Medicine, a form of preparation. The discipline is included in the Block of Basic Disciplines, the capacity is 504 hours (14 credits), lectures - 54 hours, practical classes - 198 hours, independent work of students 252 hours, including 135 hours for exam preparation).

The work program is compiled in accordance with the requirements of the federal state educational standard of higher education (specialist level), approved by order of the Ministry of Education and Science of the Russian Federation dated February 9, 2016 No. 95.

Discipline "Human Anatomy" is the basis for the study of subjects Pathological anatomy, all clinical disciplines related to the diagnosis and treatment of patients.

Goals and objectives of the discipline:

Goal is: formation of students' knowledge about the structure of the human body, its individual organs and systems based on modern research methods; the ability to use the acquired knowledge in the subsequent study of other fundamental and clinical disciplines, as well as in the future professional doctor.

Objectives are:

- 1. To form students' understanding of the purpose, tasks and methods of human anatomy, their importance in the practice of a doctor.
- 2. To study the relationship of organs, taking into account the age, gender and individual characteristics of the human body;
- 3. To study the interdependence of the structure and shape of organs with their functions;
- 4. Find out the laws of the constitution of the body as a whole and its constituent parts.

For the successful study of the discipline "Human Anatomy", students should have the following preliminary competencies:

- Be able to logically and competently formulate their thoughts using special terms, the ability to build coherent, coherent and logical statements with the competent use of anatomical terms; work on the creation of projects, portfolios, presentations, conduct scientific activities under the guidance of a teacher, work with additional literature.
- Own the simplest methods of studying the world around; the ability to see and understand the environment, navigate in it (ask yourself and others the questions "why?", "Why?", "What is the reason?").

As a result of studying this discipline, students form the following general professional competencies (elements of competencies):

category (group) of	professional competence	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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

Code and name of the indicator	Name of the assessment indicator (the result of training in
of achievement of competence	the discipline)
GPC-5.1	- methods of anatomical research and anatomical terms
Knows the patterns of functioning	(Russian and Latin);
of a healthy human body and the	- general laws of the structure of the human body, structural
mechanisms for ensuring health	and functional relationships of parts of the body;
from the standpoint of the theory	- traditional and modern methods of anatomical research;
of functional systems; features of	- anatomical and topographic relationships of organs and parts
the regulation of the functional	of the body in an adult, children and adolescents;
systems of the human body in	- basic details of the structure and topography of organs, their
pathological processes	systems, their main functions in different age periods;
	- possible variants of the structure, the main anomalies and
	malformations of organs and their systems.

	- find and show on anatomical preparations organs, their parts,	
	details of the structure;	
Code and name of the indicator Name of the assessment indicator (the result of training		
of achievement of competence	the discipline)	
	- navigate in the topography and details of the structure of	
	organs on anatomical preparations;	
	-correctly name organs and their parts in Russian and Latin; -	
	find and show organs and the main details of their structure	
	on x-rays;	
	- find and feel the main bone and muscle landmarks on the	
	body of a living person, apply a projection of the main	
	neurovascular bundles of areas of the human body	
	- medical and anatomical conceptual apparatus	

To form the above competencies within the framework of the discipline "Human Anatomy", the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs, work with dummies and phantoms with the analysis of clinical cases
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for laboratory and practical classes, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 42% of the time

Academic discipline "Human Histology, Cytology, Embryology» implemented in the basic part of the curriculum for training a specialist for students in the direction (specialty) 31.05.01 General Medicine.

When developing the working program of the academic discipline used Federal State Educational Standard of Higher Education, approved by the Ministry of Education and Science of the Russian Federation of February 9, 2016 No. 95 in the specialty 31.05.01 General Medicine (specialist level) and the curriculum in the specialty General Medicine, approved by the FEFU Academic Council.

The labor intensity of the discipline is 288 hours (8 credits), 180 hours - classroom work, of which 72 hours - lectures, 108 hours - practical classes, 54 hours - independent work of students and 54 hours control over independent work of students.

Discipline "Human Histology, Cytology, Embryology »is a discipline related to block B1 of the basic part of the educational program in the structure of the general educational program of higher education in the specialty 31.05.01 General Medicine; studied in the second and third semesters. This discipline is an obligatory and important link in the system of biomedical sciences, providing fundamental theoretical knowledge, based on which the training of a future doctor is built. To master the discipline, students use the knowledge, skills and activities mastered in the study of previous disciplines: "Biology", "Latin". Knowledge in the discipline "Human Histology, Cytology, Embryology » serve as a theoretical and practical basis for mastering a number of disciplines of the basic part: normal physiology, pathological anatomy, pathological physiology, clinical and laboratory diagnostics, immunology, ophthalmology, forensic medicine, obstetrics and gynecology, etc.

Goals and objectives of the discipline:

Goal:

Formation in students of fundamental knowledge, skills and practical skills in cytology, general and particular histology and human embryology, necessary for the successful development of other biomedical and clinical disciplines and the

acquisition of professional competencies that contribute to the formation of a specialist.

Objectives:

- the study of the basic patterns of development and life of the human body on the basis of the structural organization of cells, tissues and organs; anatomicalphysiological, age-sex and individual features of the structure and development of the human body;
- training in the most important methods for studying morphological structures, which allow identifying organs and determining their tissue elements at the microscopic and ultramicroscopic levels; to recognize changes in the structure of cells, tissues and organs in connection with various biological and protective-adaptive reactions of the body;
- training students in the most important methods of histological research in order to provide a basis for studying clinical disciplines;
- formation of skills of analytical work with information (educational, scientific, reference literature and other sources), with information technologies, diagnostic research methods.

For the successful study of the discipline "Human Histology, Cytology, Embryology" students should have the following preliminary competencies:

- GPC-1 readiness to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information and communication technologies and taking into account the basic requirements of information security;
- GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems;

As a result of studying this discipline, students form the following general professional and professional competencies (elements of competencies):

As a result of studying this discipline, students form the following general professional competencies (elements of competencies):

Name of the	Code and name of general	Code and name of the indicator of
category (group) of	professional competence	achievement of competence
universal	(result of development)	
competencies		
Etiology and	GPC-5 Able to assess	
pathogenesis	morphological, functional	GPC-5.1
	and physiological	Knows the patterns of functioning of a
	conditions and pathological	healthy human body and the mechanisms for
	processes in the human	ensuring health from the standpoint of the
	body to solve professional	theory of functional systems; features of the
	problems	regulation of the functional systems of the
		human body in pathological processes

Code and name of the indicator	Name of the assessment indicator (the result of training in
of achievement of competence	the discipline)
GPC-5.1	Knows the regularities of the structure and functioning of
Knows the patterns of functioning	organs and systems of the human body in normal and
of a healthy human body and the	pathological conditions
mechanisms for ensuring health	
from the standpoint of the theory	Tiole to assess the state of the namen coay cases on
of functional systems; features of	Knowledge of the patterns of functioning of organs and
the regulation of the functional	systems of the nithan body in normal and balhological
systems of the human body in	Possesses the skill of analyzing the obtained data on the
pathological processes	function of human organs and systems in normal and

The work program of the academic discipline (WPAD) "Normal human physiology" was developed for students in the direction05/30/01 "General Medicine» in accordance with the requirements of the Federal State Educational Standard of Higher Education in this area, approved by the order of the Ministry of Education and Science of the Russian Federation of February 09, 2016 No. 1121 and the order "On approval of the layout of the working program of the academic discipline for educational programs of higher education - bachelor's, specialist's, master's programs of FEFU" (approved by 05/08/2015 No. 12-13-824). The discipline is basic and is implemented in the 2nd year in the 3rd and 4th semesters. The total labor intensity of mastering the discipline is 8 credits, 288 hours.

The discipline is based on the knowledge of the disciplines of the humanities and social areas, including philosophy, bioethics, psychology and pedagogy, the history of medicine; disciplines of mathematical and natural sciences: physics and mathematics, medical informatics, chemistry, anatomy, histology, cytology, etc. It is a precursor for the study of disciplines: internal medicine, disaster medicine, pathophysiology, pharmacology, etc.

Goal - to form students' systemic knowledge about the vital activity of the whole organism and its individual parts, about the main patterns of functioning and mechanisms of their regulation in interaction with each other and with environmental factors, about the physiological foundations of clinical and physiological research methods used in functional diagnostics and in the study of integrative human activity.

Objectives:

- Formation of students' skills in analyzing the functions of the whole organism from the standpoint of integral physiology, analytical methodology and fundamentals of medicine
- Formation in students of a systematic approach in understanding the physiological mechanisms underlying the interaction with environmental factors and

the implementation of adaptive strategies of the human body to maintain normal functioning from the standpoint of the concept of functional systems

- The study by students of methods and principles for studying the state of the regulatory and homeostatic systems of the body in laboratory practice and their applicability in clinical practice
- The study by students of the role of higher nervous activity in the regulation of physiological functions of a person and the purposeful management of the body's reserve capabilities in normal and pathological conditions
- Familiarization of students with the basic principles of modeling physiological processes and creating computer models for studying and purposefully controlling body functions
- Formation of the foundations of clinical thinking based on the analysis of the nature and structure of interorgan and intersystem interactions from the standpoint of integrative physiology.

As a result of studying this discipline, students form the following general professional competencies (elements of competencies):

Name of the category (group) of universal competencies	nrotessional competence	Code and name of the indicator of
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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

Code and name of the indicator	Name of the assessment indicator (the result of training in
of achievement of competence	the discipline)
GPC-5.1	Knows the regularities of the structure and functioning of
Knows the patterns of	organs and systems of the human body in normal and
functioning of a healthy	pathological conditions
human body and the	
mechanisms for ensuring	
health from the standpoint of	Able to assess the state of the human body based on
the theory of functional	knowledge of the patterns of functioning of organs and
systems; features of the	systems of the human body in normal and pathological
regulation of the functional	Possesses the skill of analyzing the obtained data on the
systems of the human body in	function of human organs and systems in normal and
pathological processes	pathological conditions

For the formation of the above competencies within the discipline "Normal Human Physiology», the following methods of active / interactive learning are used:

Lectures:

- Visualization Lecture
- Lecture-conversation
- Lecture-press conference

Practical lessons:

- Dispute
- Extended conversation
- Press conference

The discipline "Human Pathological Anatomy" is intended for 3rd year students studying in the direction 31.05.01 "Medicine" and is a mandatory discipline of the basic part of the mathematical and natural science cycle. The labor intensity of the discipline is 7 credits, 252 hours of classroom lessons. The study of the discipline is based on the knowledge acquired as a result of mastering the following disciplines of the PEP: "Biology", "Anatomy", "Physiology", "Histology, Embryology, Cytology", "Latin Language"

The course program is based on the basic knowledge gained by students: the ability for abstract thinking, analysis, synthesis (UC-1);

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

The study of the discipline is based on the knowledge acquired as a result of mastering the following disciplines: "Biology", "Anatomy", "Histology, Embryology, Cytology".

The acquired knowledge and skills are necessary for mastering the disciplines "General Surgery", "Forensic Medicine", "Neurology, Medical Genetics, Neurosurgery", "Obstetrics and Gynecology", "Otorhinolaryngology".

Goals and objectives of the discipline:

Goal mastering the discipline "Human Pathological Anatomy" is: the study of the structural foundations of diseases and pathological processes, their etiology and pathogenesis, pathomorphological manifestations, complications, outcomes and causes of death to use the acquired knowledge in clinical departments and in the work of a doctor.

Objectives:

- study of cell pathology and general pathological processes, the totality of which determines the morphological manifestations of a particular disease;
- etiology, pathogenesis and morphology of diseases at different stages of their development (morphogenesis), structural foundations of recovery, complications, outcomes and long-term consequences of diseases;morphology and

mechanisms of the processes of adaptation and compensation of the body in response to the impact of pathogenic factors and changing environmental conditions;

- changes in diseases arising both in connection with changing environmental conditions and treatment (pathomorphosis), and as a result of therapeutic, surgical and diagnostic manipulations (pathology of therapy).
 - pathoanatomical service, its tasks in the healthcare system.

For the successful study of the discipline «Pathological human anatomy «Students should have the following pre-competences:

- readiness to use in practice the methods of the humanities, natural sciences, biomedical sciences in educational activities;
- ability and willingness to identify the natural science essence of problems, analyze the results of natural science, biomedical, improve their professional knowledge and skills;
- ability and readiness to analyze information using a systematic approach, to perceive innovations, to use the received theoretical, methodological knowledge and skills in fundamental natural sciences, biomedical disciplines in educational work.

As a result of studying this discipline, students form the following universal competencies:

Name	of	the	category	Cod	de and	nam	e of	the	Code	ano	d na	ame (of the
(group)	of		universal	universa	l com	peten	ce	(the	indicator	of a	achi	evem	ent of
competencie	es			result of	master	ing)			competen	ce			
Systems an	nd cr	itical	thinking	critical	s based	of of on a s	prob ysten	blem natic	UC-1 judgments				

	The name of the assessment indicator (the result of training in the discipline)
judgments in the professional	Knows the clinical picture, course features and possible complications of the most common diseases that occur in a typical form;

Able to interpret the results of the examination, make a preliminary diagnosis to the patient, outline the scope of additional studies to clarify the diagnosis; formulate a clinical diagnosis; develop a treatment plan taking into account the course of the disease, select and prescribe drug therapy, use methods of non-drug treatment, carry out rehabilitation measures for diseases, identify life-threatening disorders and provide first aid in emergency situations to victims in lesions in emergency situations;

Owns the interpretation of the results of laboratory, instrumental diagnostic methods in patients of different ages; an algorithm for making a preliminary diagnosis to patients and, if necessary, with their subsequent referral for additional examination and to specialist doctors;

As a result of studying this discipline, students form the following general professional competencies:

(group) of universal competencies	competence (the result of	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	functioning of a healthy human body and the mechanisms for ensuring health from the	GPC-5.2. Able to determine and evaluate morphological and functional, physiological states and pathological processes of the human body

Code and name of the indicator	The name of the assessment indicator (the result of training
of achievement of competence	in the discipline)
PC-5.2.	Knows the etiology, pathogenesis, diagnosis, treatment
Able to determine and evaluate	and prevention of the most common diseases; features of
morphological and functional,	medical care in emergency conditions; modern methods of
physiological states and	clinical, laboratory and instrumental diagnosis of patients,
pathological processes of the	general principles and features of the diagnosis of hereditary
human body	diseases and congenital anomalies; types and methods of
	modern anesthesia; ways and methods of prevention of
	postoperative pulmonary complications; features of intensive
	care

Able to collect a complete medical history of the patient, conduct a survey of the patient, his relatives (to collect biological, medical, psychological and social information); conduct a physical examination of a patient of different ages (examination, palpation, auscultation, measurement of blood pressure (BP), determination of the characteristics of the pulse, respiratory rate), refer him for laboratory and instrumental examination, for a consultation with specialists; determine the presence of a fracture and dislocation, free gas in the abdominal cavity by radiograph; hydro and pneumothorax, etc.

Owns an algorithm for making a detailed clinical diagnosis for patients; an algorithm for the implementation of basic medical diagnostic and therapeutic measures to provide first aid to victims in urgent and life-threatening conditions.

Discipline "Human Pathological Physiology» is intended for students enrolled in the educational program 05/31/01 "Medicine".

The discipline is implemented in the 3rd year in the 5.6 semester, is the basic discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", approved by order of the Ministry of Education and Science of the Russian Federation of 09.02.2016 No. 95, the curriculum for training students, was used.

The total labor intensity of the discipline is 252 hours, 7 credits, of which lectures - 36 hours, practical classes - 126 hours, independent work - 90 hours (exam - 81 hours).

Goals and objectives of the discipline:

Goal mastering the discipline: the formation of students' ability to effectively solve professional medical problems based on pathophysiological analysis of data on pathological processes, conditions, reactions and diseases using knowledge of the general patterns and mechanisms of their occurrence, development and completion, as well as to formulate principles (algorithms, strategy) and methods for their detection, treatment and prevention.

Objectives:

- 1. study of molecular, cellular, tissue, organ, systemic and intersystem mechanisms of typical pathological processes;
- 2. study of the causes, development mechanisms and outcomes of specific diseases developing in individual organs and systems;
- 3. analysis of the nature of clinical manifestations of the main pathological processes;

4. familiarization with the principles of pathogenetic therapy of diseases of individual organs and systems; to teach the ability to conduct a pathophysiological analysis of data on pathological syndromes, pathological processes, forms of pathology and individual diseases.

As a result of studying this discipline, students form the following universal competencies:

Name o	f the	category	Code	and	name	of	the					
(group)	of	universal	univer	sal	compete	nce	(the	Code an	d nam	e of	the ind	icator
competen	cies		result	of mas	stering)			of achiev	vemen	t of o	compe	tence
Systems ar	nd critical	thinking						UK-1.2	Able	to	form	value
			UK-1 A	Able to	carry ou	ıt a cı	ritical	judgmen	ts in	the	profes	ssional
			analysi	s of	problem	situa	ations	field				
			based o	on a sy	ystematic	appr	oach,					
			develoj	p an ac	ction stra	tegy						

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
	Knows the clinical picture, course features and possible complications of the most common diseases that occur in a typical form; Able to interpret the results of the examination, make a preliminary diagnosis to the patient, outline the scope of additional studies to clarify the diagnosis; formulate a clinical diagnosis; develop a treatment plan taking into faccount the course of the disease, select and prescribe drug therapy, use methods of non-drug treatment, carry out rehabilitation measures for diseases, identify life-threatening disorders and provide first aid in emergency situations to victims in lesions in emergency situations; Owns the interpretation of the results of laboratory, instrumental diagnostic methods in patients of different ages; an algorithm for making a preliminary diagnosis to patients and, if necessary, with their subsequent referral for additional examination and to specialist doctors;
	1 /

As a result of studying this discipline, students form the following general professional competencies:

Name	of	the	category	Code	and	name	of	general	
(group)		of	universal	profes	ssiona	l comp	eter	nce (the	Code and name of the indicator
competer	ncie	es		result	of ma	stering	()		of achievement of competence

	GPC-5. Able to assess	GPC-5.2.
	morphological and functional,	Able to determine and evaluate
	physiological conditions and	morphological and functional,
Etiology and pathogenesis	pathological processes in the	physiological states and
	human body to solve	pathological processes of the
	professional problems	human body

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
GPC-5.2. Able to determine and evaluate morphological and functional, physiological states and pathological processes of the human body	Knows the causes and mechanisms of typical pathological processes of states and reactions, their manifestations and significance for the body in the development of various diseases. Knows the etiology, pathogenesis, manifestations and outcomes of the most common forms of pathology of organs and physiological systems, the principles of their etiological and pathogenetic therapy Knows how to use the principles and methods of identifying pathological processes (diseases), treating and preventing them. Able to interpret the results of the most common diagnostic methods. He has the skill of analyzing the patterns of functioning of
	individual organs and systems in normal and pathological conditions. We have the skill of pathophysiological analysis of clinical syndromes, substantiate pathogenetic methods (principles) of diagnosis, treatment, rehabilitation and prevention of diseases.

The discipline "Microbiology, human virology" is intended for students studying under the educational program 31.05.01 - General Medicine, is included in the basic part of the curriculum. The discipline is implemented on 2-3 courses in 45 semesters.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" were used.

The total labor intensity of mastering the discipline is 7 credits, 216 hours, 6 credits. The curriculum provides lectures for 36 hours, laboratory classes for 36 hours, practical classes for 72 hours, independent work of students for 72 hours, of which an exam is 27 hours.

Students develop a conscious understanding of the relationship between microorganism factors and human health, the importance of the external environment and the internal environment in the development of diseases, which is a necessary prerequisite for studying such disciplines as therapy, surgery, and infectious diseases. Students take an active part in conducting evidence-based and effective therapeutic measures, disease prevention, promotion of a healthy lifestyle.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The content of the discipline covers modern issues of general microbiology, private microbiology, clinical microbiology, sanitary microbiology. The general part of microbiology is represented by the history of the subject, the general courses of bacteriology, virology, the theory of infection, including chemotherapy, and the ecology of microorganisms. A private course in microbiology includes the study of individual nosological forms of infectious diseases: etiology, pathogenesis, epidemiology, clinic, prevention (course of bacteriology, virology, mycology, protozoology).

The discipline "Microbiology, human virology" is logically and meaningfully connected with such courses as general and inorganic chemistry, organic chemistry, analytical chemistry, biology, botany, physiology with the basics of anatomy, pathology.

Goals and objectives of the discipline:

<u>Goal</u> studying the discipline of microbiology, virology is the formation of students' medical thinking, based, among other things, on knowledge of the biological properties of microorganisms, their role in the development of diseases and the formation of immunity; application of modern methods for diagnosing infectious diseases, biological preparations for the specific prevention and treatment of human infectious diseases.

Objectives:

- 1. Acquisition of theoretical knowledge in the field of taxonomy and nomenclature of microorganisms, their morphology, physiology, identification, role in nature, in infectious and non-infectious human pathology.
- 2. Obtaining knowledge on the mechanisms of interaction of microbes with the human body, the features of the pathogenesis of infectious diseases; methods of microbiological diagnostics, the principles of etiotropic treatment and specific disease prevention, the use of basic antibacterial, antiviral and biological drugs.
- 3. Formation in students of a systematic approach to the analysis of scientific medical information, including the results of identification of pure cultures of aerobic and anaerobic microorganisms from the material under study, microphotograms of biological objects and the perception of innovations based on knowledge about the characteristics of the biological properties of pathogens.

As a result of studying this discipline, students form the following general cultural and professional competencies (elements of competencies).

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Diagnostic instrumental examination methods	GPC-4. Able to use medical devices provided for by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	GPC-4.2. Able to use medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care in order to establish a diagnosis
Etiology and pathogenesis	functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.2. Able to determine and evaluate morphological and functional, physiological states and pathological processes of the human body of the human body GPC-5.4. Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems

Code and name of the indicator of The name of the assessment indicator (the result of achievement of competence training in the discipline)

GPC-4.2.

Able to use medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care in order to establish a diagnosis

Knows the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care that determine the use of medical devices, equipment, technologies in order to establish a diagnosis

Able to use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care that determine the use of medical devices, equipment, technologies in order to establish a diagnosis

	Possesses the skill of choosing the medical devices used in order to establish a diagnosis in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care Knows the physiological norms that characterize the
PC-5.2.	state of human organs and systems.
Able to determine and evaluate morphological and functional, physiological	Able to assess the state of human organs and systems in accordance with physiological norms that characterize the state of human organs and systems.
states and pathological processes of the human body	Owns an algorithm for assessing the state of human organs and systems in accordance with physiological norms,
GPC-5.4. Able to analyze and	Knows the methods of physical, laboratory, instrumental examination of the patient to solve professional problems.
interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by	Able to analyze the data obtained during the physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems.
specialist doctors to solve professional problems	Possesses the skill of interpreting data on the state of the human body obtained during the study of the function of human organs and systems in normal and

Discipline "Human Immunology» is intended for students enrolled in the educational program "Medicine", is included in the basic part of the curriculum. The discipline is implemented in the 3rd year, is the main discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education (the level of training of highly qualified personnel) in the specialty 31.05.01 was used. "Medicine" (the level of training of highly qualified personnel)", the curriculum for preparing students for the OPOP "Medicine". The total labor intensity of the discipline is 144 hours, 4 credits.

The course program is based on the basic medical knowledge gained by specialists:

- PC 3 ability and readiness to carry out anti-epidemic measures, organize the protection of the population in foci of especially dangerous infections, in case of deterioration of the radiation situation, natural disasters and other emergencies
- PC 16 readiness for educational activities to eliminate risk factors and the formation of healthy lifestyle skills

Goals and objectives of the discipline:

The purpose of the course: mastering the knowledge of the general patterns of development, structure and function of the body's immune system in normal conditions and in diseases caused by impaired immune mechanisms, as well as the basic principles of diagnosis and treatment of human immune-mediated diseases.

Objectives:

- 1. The acquisition by students of knowledge about the main structural and functional features of the immune system.
- 2. The acquisition by students of knowledge about the causes of development, immune pathogenesis and clinical manifestations of the main immunodeficiency, allergic and other diseases of the immune system.
- 3. Teaching students the most important methods for assessing the immune status using modern molecular genetic, immunological and cellular technologies; to detect defects in the immune system.

- 4. Formation of ideas about the leading role of immune genetic factors in the development and functioning of the immune system, the development of immune pathologies.
- 5. Formation of approaches to the establishment of an immune diagnosis and the development of tactics for the treatment and prevention of diseases of the immune system.

To solve these problems, a course of thematic lectures, laboratory and practical exercises are planned.

Name of the category	Code and name of general	Code and name of the indicator of		
(group) of universal	professional competence	achievement of competence		
competencies	(the result of mastering)			
Diagnostic instrumental examination methods	GPC-4. Able to use medical devices provided for by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	GPC-4.2. Able to use medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care in order to establish a diagnosis		
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems. GPC-5.4. Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems		

	The name of the assessment indicator (the result of training in the discipline)
GPC-4.2. Able to use medical devices in accordance with the current procedures for the provision of	Knows the theoretical foundations in the field of fundamental immunology
protocols) on the provision of medical	Able to predict the course and outcome of major immunological, allergic diseases
care, care, taking into account the standards of medical care in order to establish a diagnosis	Owns immunological methods of laboratory diagnostics in order to establish a diagnosis
GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems.	Knows the algorithms of immunological clinical and laboratory diagnostics Able to analyze and interpret data obtained by immunological and serological diagnostic methods Knows the rules for taking biological material to assess the state of the immune system
GPC-5.4. Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems	mechanisms of the pathogenesis of diseases of the immune system Able to assess the leading role of immune genetic
	laboratory, instrumental diagnostics

The discipline "General Surgery" is intended for students enrolled in the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum as a module of the basic discipline "Surgery", is implemented in the 3rd year in semesters 5 and 6. The total labor intensity of the discipline is 288 hours, 8 credits

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

The course program is based on the basic knowledge gained by students: the ability for abstract thinking, analysis, synthesis (UC-1);

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

Goals and objectives of the discipline:

Goal: Mastering the discipline of General Surgery is: to teach students the theoretical and practical foundations of surgical activities necessary for a doctor of any specialty.

Objectives:

to teach students to purposefully find out the patient's complaints and the history of the development of surgical diseases. Conduct a physical examination of the surgical patient (examination, palpation, percussion, auscultation). Organize surgical activities in compliance with the rules of asepsis in the premises of a surgical hospital and polyclinic, in intensive care units and intensive care units. Fundamentals of compiling an infusion-transfusion therapy program, rules for the transfusion of blood components, prevention and treatment of post-transfusion complications and reactions. Basic principles of local and general anesthesia, cardiopulmonary resuscitation. Principles of diagnosis and treatment of benign and malignant tumors, management of patients in the pre- and postoperative 74

period. General principles for the treatment of wounds, surgical infection of soft tissues, bones and joints, necrosis and gangrene, ulcers, fistulas and bedsores. Work as nursing staff in surgical hospitals, perform standard diagnostic and therapeutic procedures (including skills in general care of surgical patients).

(group) of universal	professional competence	Code and name of the indicator of achievement of competence
Etiology and pathogenesis Treatment of diseases and	1	GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems. GPC-7.1. Able to prescribe treatment based
conditions	treatment and monitor its effectiveness and safety	on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
GPC-5.1 Knows the patterns of functioning	Knows the regularities of the structure and functioning of organs and systems of the human body
of a healthy human body and the 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	Able to assess the state of the human body based on knowledge of the patterns of functioning of organs and systems of the human body in normal and
	Possesses the skill of analyzing the obtained data on the function of human organs and systems in normal and pathological conditions

GPC-7.1.

Able to prescribe treatment based on knowledge of morphological functional characteristics, and physiological conditions and pathological processes the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Knows the features of the pharmacodynamics of drugs, the mechanism of therapeutic agents and methods in physiological and pathological conditions of a person.

Able to draw up a treatment plan based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Possesses the skill to independently prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, postmortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.1 Able to collect complaints, anamnesis of life and illness of the patient and analyze the information received. PC-4.2 Able to conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation) and interpret its results

Code and name of the indicator	The name of the assessment indicator (the result of training
of achievement of competence	in the discipline)
	Knows the technique of questioning the patient, collecting complaints, anamnesis of the disease and the life of the patient
PC- PC-4.1 Able to collect complaints, anamnesis of life and illness of the patient and analyze the information received	Able to analyze the information received from the patient and, on its basis, draw a conclusion about the nature of the pathological process
	He owns the technique of questioning the patient, collecting complaints, anamnesis of the disease and the patient's life, the skill of analyzing and interpreting the information received to determine the nature of the disease and the direction of the patient's examination.
	Knows the technique of a complete physical examination of the patient (examination, palpation, percussion, auscultation)
PC-4.2 Able to conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation) and interpret its results	Able to analyze the information obtained during a complete physical examination of the patient and, on its basis, draw a conclusion about the nature of the pathological process Owns the technique of a complete physical examination of the patient (examination, palpation, percussion, auscultation), the skill of analyzing and interpreting the information received to determine the nature of the disease and the direction of the patient's examination

For the formation of the above competencies within the discipline "General Surgery" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs, work with dummies and phantoms with the analysis of clinical cases
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts.
- 3. Active and interactive forms of conducting classes (IT methods):
 - a. analysis of real clinical situations (case-study);
 - b. solution of clinical situational problems (case-study);
 - c. use of interactive atlases on surgical diseases.
 - d. analysis of real clinical situations;

The proportion of clinical practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 10% of the time

The discipline "Topographic anatomy and operative surgery" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The discipline is implemented on the 3-4 course, is the basic discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of the discipline is 252 hours, 7 credits.

The course program is based on the basic knowledge gained by students:

- ability for abstract thinking, analysis, synthesis (UC-1);
- willingness to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

Goals and objectives of the discipline:

Goal:

Formation in students knowledge of topographic anatomy and operative surgery, division of the human body into areas, study of the main neurovascular bundles of each area, identification of the main symptoms of organ damage, study of surgical instruments and its use in performing major surgical interventions.

Objectives:

- 1. Study of the role of topographic anatomy and operative surgery in medicine, development of topographic anatomy abroad and in Russia, connection with clinical anatomy
- 2. Studying the equipment of a typical operating room, instruments, modern methods of surgical interventions. Modern methods of anesthesia.
- 3. The study of the layered structure of areas of the human body, methods of connection and separation of tissues, operational access, operational reception. Modern surgical instruments.

4. The study of the topographic anatomy of the upper and lower extremities, head, neck, chest, abdominal cavity, retroperitoneal space and pelvis. The study of the main surgical interventions in each of the listed areas, the special surgical instruments used in these interventions.

group) of universal		Code and name of the indicator of achievement of competence
Diagnostic instrumental examination methods	GPC-4. Able to use medical devices provided for by the order of medical care, as well as conduct examinations of the patient in order to establish a	GPC-4.1 Able to use medical devices provided for by the order of medical care
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.2. Able to determine and evaluate morphological and functional, physiological states and pathological processes of the human body

	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
	Knows the basic surgical instruments and their purpose
GPC-4.1 Able to use medical devices provided for by the order of medical care	Able to use basic surgical instruments to perform dressing manipulations
	Possesses the skill of dressings and treatment of wounds using basic surgical instruments
GPC-5.2. Able to determine and evaluate	Knows the basics of the structure and functioning of organs and systems of the human body to solve professional problems
morphological and functional,	Knows how to determine the localization of the organs
physiological states and pathological processes of the human body	of the human body and the most important anatomical formations for solving professional problems
,	He owns the methods of examining a patient,

determ	ining the	loca	lization of	the	organs	of the human
body,	methods	of	studying	the	main	physiological
functio	ns for sol	ving	profession	al pr	oblems	

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care.	PC-6.1 Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
PC-6.1	
medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical	Able to perform dressings and primary surgical treatment of wounds
account the standards i medical care.	

For the formation of the above competencies within the discipline "Topographic anatomy and operative surgery" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. Practicing practical skills on dummies (imposition of various types of skin

sutures, removal of sutures, suture of vessels according to Carrel, imposition of interintestinal anastomoses, suturing wounds of the large and small intestine, puncture of the joints)

3. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 33% of the time.

The discipline "Faculty Surgery, Urology" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum as a module of the basic discipline "Surgery", is implemented in the 4th year in semesters 7 and 8. The total labor intensity of the discipline is 252 hours, 7 credits

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

The course program is based on the basic knowledge gained by students:

Able to maintain the proper level of physical fitness to ensure full social and professional activity (UC-7)

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

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

Goals and objectives of the discipline:

Goal: mastering the discipline "Faculty Surgery, Urology" is: the formation of students' basic knowledge and skills that allow them to diagnose, treat and provide emergency care for major surgical diseases of various age groups; develop clinical thinking, educate professionally significant personality traits.

Objectives:

- teaching students the principles of organization and work of the surgical and urological departments;
- mastering the etiology, pathogenesis, clinical signs, treatment and prevention of surgical and urological diseases by students;
- mastering by students the principles of diagnosing surgical and urological diseases that cause life-threatening complications and concomitant diseases;
- training students in the correct formulation of a preliminary diagnosis and referral of a patient for examination;

- training students in the diagnosis of acute pathology in surgical and urological patients;
- the formation of students' skills to provide first aid to patients with injuries and wounds in peacetime
- teaching students to provide first aid to patients with injuries and wounds in peacetime.

	Code and name of general professional competence (the	Code and name of the indicator of
competencies	result of mastering)	achievement of competence
Etiology and pathogenesis	morphological and functional, physiological	GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems
Treatment of diseases and conditions	GPC-7. Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data

Code and name of the indicator of The name of the assessment indicator (the result of achievement of competence training in the discipline)

GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems

Knows the methods of physical examination, clinical and laboratory, instrumental diagnostics in the main nosological forms of surgical and urological diseases and their complications

Able to apply the methods of physical examination, clinical laboratory, instrumental diagnostics in the main nosological forms of surgical and urological diseases and their complications

Possesses the skill of a standard examination of a patient using methods of physical examination, clinical laboratory, instrumental diagnostics in the main nosological forms of surgical and urological diseases and their complications

GPC-7.1.

Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Knows the morphological and functional features and patterns of development of pathological processes in the main nosological forms of surgical and urological diseases and their complications, the principles of their

Able to draw up an examination plan and carry out diagnostic measures for the main nosological forms of surgical and urological diseases and their complications, determine indications for prescribing conservative and surgical treatment, draw up a treatment plan for the identified pathology

Able, on the basis of the obtained examination data, to conduct differential diagnostics for the main nosological forms of surgical and urological diseases and their complications, formulate the final diagnosis, determine and prescribe the necessary therapeutic measures for the identified pathology

GPC-7.2

Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data

Knows the value of information obtained by methods of clinical, laboratory and instrumental examination in the main nosological forms of surgical and urological diseases and their complications, for assessing and monitoring the patient's condition, therapeutic effect and side effects when prescribing drugs and performing surgical procedures and surgical interventions

Able to use the information obtained by methods of clinical, laboratory and instrumental examination in the main nosological forms of surgical and urological diseases and their complications, to assess and monitor the patient's condition, therapeutic effect and side effects of drugs, as well as ongoing surgical procedures and surgical interventions

Able, based on information obtained by methods of clinical, laboratory and instrumental examination in the main nosological forms of surgical and urological diseases and their complications, to evaluate and control the therapeutic effect and side effects of drugs, as well as ongoing surgical procedures and surgical interventions.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care
	PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	GPC-5.1 Knows the patterns of functioning of a healthy human body and the mechanisms for ensuring health from the standpoint of the theory of functional systems; features of the regulation of the functional PC-5.2 Able to carry out early diagnosis of diseases of internal organs

PC-7.2

Ready to prescribe medicines, medical Knows how to prescribe medicines, devices and medical nutrition, taking medical devices and nutritional into account the diagnosis, age and therapy, taking into account the clinical picture of the disease and indiagnosis, age and clinical picture of current the disease in accordance with the accordance with the procedures for the provision of current procedures for the provision of medical care, clinical guidelines medical care, clinical guidelines (treatment protocols) on the provision (treatment protocols) on the provision of medical care, taking into account of medical care, taking into account the standards of medical care the standards of medical care

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
PC-4.3	Knows clinical guidelines and standards that
Knows how to justify the need and	determine the need and scope of laboratory and
scope of laboratory and	instrumental examinations for the main nosological
instrumental examination of the	forms of surgical and urological diseases and their
patient, the need to refer the	complications, determining the need to refer these
patient for consultations with	patients for consultations to specialist doctors
specialist doctors	Knows how to use clinical guidelines and standards
	that determine the need and scope of laboratory and
	instrumental examinations in the main nosological
	forms of surgical and urological diseases and their
	complications, determining the need to refer these
	patients for consultations to specialist doctors
	Able to substantiate the need and prescribe laboratory
	and instrumental studies for the main nosological
	forms of surgical and urological diseases and their
	complications, the need to refer these patients for
	consultations to specialist doctors in accordance with
	clinical recommendations and standards of medical
	Vacuus the seguence valume content and seguence
	Knows the sequence, volume, content and sequence of diagnostic measures for the main nosological forms
	of surgical and urological diseases and their
	complications, taking into account the standards of
PC-4.4	medical care
Knows how to prioritize the	Able to determine the sequence, volume, content and
volume, content and sequence of	sequence of diagnostic measures for the main
diagnostic measures, taking into	nosological forms of surgical and urological diseases
account the standards of medical	and their complications, taking into account the
care	standards of medical care
	Able to draw up an examination plan that determines
	the sequence, volume, content and sequence of

diagnostic measures for the main nosological forms of

surgical and urological diseases and their

	complications, taking into account the standards of medical care.
GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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	Knows the regularities of the structure and functioning of organs and systems of the human body in normal and pathological conditions Able to assess the state of the human body based on knowledge of the patterns of functioning of organs and systems of the human body in normal and pathological conditions Possesses the skill of analyzing the obtained data on the function of human organs and systems in normal and pathological conditions
PC-5.2 Able to carry out early diagnosis of diseases of internal organs	Knows the methodology of a complete physical, laboratory and instrumental examination in the main nosological forms of surgical and urological diseases and their complications Able to analyze information obtained as a result of a complete physical, laboratory and instrumental examination in the main nosological forms of surgical and urological diseases and their Owns the methodology of a complete physical, laboratory and instrumental examination in the main nosological forms of surgical and urological diseases and their complications, the skill of analyzing and interpreting the information received to determine the nature of the disease and the direction of the patient's examination
PC-7.2 Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	Knows the main groups of drugs, medical products and clinical nutrition used in the main nosological forms of surgical and urological diseases and their complications, 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 issues provision of medical care, taking into account the standards of medical care Able to apply the main groups of drugs, medical devices and clinical nutrition in the main nosological forms of surgical and urological diseases and their complications, 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

Able to draw up a treatment plan and prescribe the
main groups of drugs, medical devices and clinical
nutrition for the main nosological forms of surgical
and urological diseases and their complications,
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

For the formation of the above competencies within the discipline "Faculty surgery, urology" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs, work with dummies and phantoms with the analysis of clinical cases
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts.
- 3. Active and interactive forms of conducting classes (IT methods):
 - a. analysis of real clinical situations (case-study);
 - b. solution of clinical situational problems (case-study);
 - c. use of interactive atlases on surgical diseases.
 - d. analysis of real clinical situations;

The proportion of clinical practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 10% of the time

The discipline "Hospital Surgery, Pediatric Surgery" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The total labor intensity of the discipline is 324 hours, 9 credits.

Hospital surgery, pediatric surgery is the basic discipline of the "Surgery" module, implemented in 5-6 courses in semesters 9, 10 and 11 and ends with an exam.

The curriculum provides for lectures in the amount of 46 hours, practical classes

- 134 hours, and hours for independent work - 144 hours. Online course not provided.

The language of the program implementation is Russian.

The course program is based on the basic knowledge gained by students:

ability for abstract thinking, analysis, synthesis (UC-1);

Able to implement moral and legal norms, ethical and deontological principles in professional activities (GPC-1).

Goals and objectives of the discipline:

Goal:

Formation in students knowledge on prevention, diagnosis, differential diagnosis of major surgical diseases and their most frequent complications, the ability to draw up a plan for conservative and surgical treatment, develop a set of measures for the rehabilitation of the patient, assess his ability to work, dispensary features.

Objectives:

- 1. study of the basic principles of diagnostic and therapeutic activities in surgery.
- 2. mastering the basics of clinical examination of surgical patients and the skills of self-management of patients
- 3. familiarization with the semiotics of the main types of surgical diseases
- 4. mastering the methods of first aid for surgical diseases, injuries.

- 5. to study the principles of diagnosis and differential diagnosis of surgical diseases in their typical and atypical manifestations, as well as in complicated forms of pathology
- 6. master the skills of interpreting the results of special research methods
- 7. be able to choose a method of treatment and prevention, as well as drawing up a plan of rehabilitation measures for major surgical nosology
- 8. master the skills of maintaining medical records

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems
Treatment of diseases and conditions	GPC-7 Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data

Code and name of the	The name of the assessment indicator (the result of	
indicator of achievement of	training in the discipline)	
GPC-5.3. Own the algorithm of	Knows the methods of physical examination, clinical	
physical examination, clinical	and laboratory, instrumental diagnostics in patients	
laboratory, instrumental	with a surgical profile in solving professional problems	
diagnostics in	Able to apply the methods of physical examination,	
solving	clinical and laboratory, instrumental diagnostics in	
professional problems	patients with a surgical profile in solving professional	
	problems	

GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data	Possesses the skill of a standard examination of a patient using methods of physical examination, clinical and laboratory, instrumental diagnostics in patients with a surgical profile in solving professional problems Knows clinical symptoms, indicators of laboratory and instrumental diagnostics, allowing to evaluate and control the therapeutic effect, side effects of prescribed drugs, as well as other therapeutic agents and methods. Able to interpret the data of clinical, laboratory and instrumental examination of a surgical patient to assess and control the therapeutic effect, side effects of prescribed drugs, as well as other therapeutic agents and methods. Has the skill to use the data of clinical, laboratory and instrumental examination of a surgical patient to assess and control the therapeutic effect, side effects of prescribed drugs, as well as other therapeutic agents
	and control the therapeutic effect, side effects of prescribed drugs, as well as other therapeutic agents and methods.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies,

PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-5.3 Able to carry out differential diagnosis of diseases of internal organs from other diseases PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.1 Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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
PC-8 Ready to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-8.1 Knows modern methods of nondrug treatment of diseases and conditions in a patient in accordance with the current procedures for providing

Code and name of the indicator of	The name of the assessment indicator (the
achievement of competence	result of training in the discipline)
	Knows the volume of necessary diagnostic measures, their content and sequence of implementation when examining patients with acute and chronic surgical pathology, taking into account the standards of medical care
PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care one hundred	Able to determine the necessary diagnostic measures, their content and sequence of performance in the examination of patients with acute and chronic surgical pathology, taking into account the standards of medical care
	Able to draw up a plan of diagnostic measures for the examination of patients with acute and chronic surgical pathology, taking into account the standards of medical care
PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results	Knows the methods of clinical and laboratory, instrumental diagnostics for assessing the health status of surgical patients, medical indications for research, the rules for interpreting their results Able to apply methods of clinical, laboratory, instrumental diagnostics to assess the health status of surgical patients, medical indications for research, rules for interpreting their results
	Possesses the skill of a standard examination of a patient using methods of clinical laboratory, instrumental diagnostics to assess the health status of surgical patients, medical indications for the study, rules for interpreting their results
PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of	Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for patients with acute and chronic surgical pathology

medical care, standards of medical care	Knows how to use the procedures for providing medical care, clinical guidelines (treatment protocols) on the provision of medical care, standards of medical care in order to plan medical care for patients with acute and chronic surgical pathology Able to apply the procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for the appointment of therapeutic measures for patients with acute and chronic surgical pathology.
PC-5.3 Able to carry out differential diagnosis of diseases of internal organs from other diseases	Knows the symptoms of the most common surgical diseases and the principles of differential diagnosis of surgical diseases Able to identify similar symptoms and clinical differences of surgical diseases for the purpose of differential diagnosis Able to carry out differential diagnosis of the most common surgical diseases and the principles of differential diagnosis of surgical diseases.
	Knows the methodology for determining the main pathological conditions, symptoms, syndromes of surgical diseases, nosological forms in patients with surgical pathology in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision Is able to determine the main pathological conditions, symptoms, syndromes of surgical diseases, nosological forms in patients in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision Owns the methodology for identifying the main pathological conditions, symptoms, syndromes of surgical diseases, nosological forms in patients in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision

PC-6.1

medical devices and nutritional therapy for procedures for the provision of medical care, diseases and conditions in a patient inclinical recommendations (treatment protocols) accordance with the current procedures for the on the provision of medical care, standards of provision of medical care, clinical guidelines medical care (treatment protocols) on the provision of Able to administer medicines, medical devices medical care, taking into account the standards and medical nutrition in patients with surgical of medical care

PC-6.3

and the patient's condition, taking into account on the provision of medical care, taking into the diagnosis, age of the patient, the clinical account the standards of medical care picture of the disease in accordance with the Knows how to plan the use of medicines, current procedures for the provision of medical medical devices and medical nutrition, taking care, clinical recommendations (treatment into account the diagnosis, age of the patient, protocols) on the provision of medical care, the clinical picture of the disease in accordance taking into account the standards of medical with the current procedures for the provision of care

Knows modern methods of treatment of surgical patients, the mechanism and features of their impact on the patient's body

Knows how to choose medicines, medical devices and clinical nutrition for the treatment Knows modern methods of using medicines, of surgical patients, using the current

> pathology 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

Knows the principles of planning the treatment of surgical patients, taking into account the diagnosis, age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, Able to draw up a treatment plan for the disease clinical recommendations (treatment protocols)

> medical clinical recommendations care, (treatment protocols) on

> the provision of medical care, taking into account the standards of medical care

	Able to determine the goals of therapeutic
	measures for patients with surgical pathology
	and draw up a treatment plan taking into
	account the diagnosis, age of patients, 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
	Knows modern methods of non-drug treatment
	of surgical patients, the mechanism and
PC-8.1	features of their impact on the patient's body
	Knows how to choose methods of non-drug
Knows modern methods of non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for providing	treatment of surgical patients in accordance
	with the current procedures for the provision of
	medical care
	Able to apply methods of non-pharmacological
	treatment of surgical patients in accordance
	with the current procedures for the provision of
	medical care

For the formation of the above competencies within the discipline "Hospital Surgery, Pediatric Surgery" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 33% of the time.

- 1. It is planned to conduct practical classes using computer training programs.
- 2. To organize independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as

preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The share of practical classes conducted in interactive forms is 25% of classroom time; independent extracurricular work - 30% of the working time.

The discipline "Military Surgery" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The total labor intensity of the discipline is 72 hours, 2 credits.

"Military field surgery" is a basic discipline, implemented in the 5th year and ends with a test.

The curriculum provides for lectures in the amount of 8 hours, practical classes - 28 hours, and hours for independent work - 36 hours. Online course not provided. The language of the program implementation is English.

I. GOALS AND OBJECTIVES OF THE DISCIPLINE.

Goal:

Formation of students' knowledge of military field surgery, the general principles of organizing the provision of surgical care to the wounded in wartime conditions at the stages of medical evacuation; diagnostic methods, goals and types of sorting of victims of mass lesions; methods and types of medical care for victims at the stages of medical evacuation; clinic, diagnosis and treatment of modern gunshot wounds, combined and thermal injuries, closed injuries, wound infection, traumatic shock, toxicosis and massive blood loss.

Objectives:

- 1. Studying the basics of organizing surgical care at the stages of medical evacuation.
- 2. Studying the volume of assistance at the stages of medical evacuation.
- 3. The study of methods for diagnosing wartime damage.
- 4. The study of methods and types of medical sorting of the wounded.
- 5. The study of techniques and methods of providing medical care to victims in the scope of first aid in emergency situations.

Competences of students, indicators of their achievement and learning outcomes in the discipline "Military Surgery".

Medical	Code name of the competence (the result of mastering)	Code and name of the indicator of achievement of competence	Name of the indicator of assessment (the result of training in the discipline)
Life safety	UC-8. Able to create and maintain safe living conditions in everyday life and in professional activity to preserve the natural environment, ensure sustainable development of society, including in the event of the threat and occurrence of emergency situations and military conflicts	UC 8.5 Proficient in the use of personal and collective protective equipment and first aid equipment UC 8.6 Able to provide first aid to victims	Knows the classification and principle of the protective action of individual and collective protective equipment, standard first aid equipment. Knows how to use personal and collective protective equipment, first aid equipment in case of threat and emergency situations Knows how to use personal and collective protective equipment, first aid equipment, first aid equipment, first aid equipment in case of threat and emergency situations Knows the basics of providing first aid and medical care to victims; pathology, clinic and treatment of lesions with toxic chemicals and ionizing radiation. Able to provide first aid in the lesions and at the stages of medical evacuation. Owns first aid techniques for life-threatening conditions for victims in emergencies and
Life safety	PC 1 Ready to participate in the provision of medical care in urgent or emergency forms	PC 1.5 Knows the methods of physical examination of patients (examination, palpation, percussion, auscultation)	military conflicts. Knows the basic and additional methods of examining patients, the methodology of physical examination (examination, palpation, percussion, auscultation). Able to conduct a physical examination, assess the condition of patients of different Possesses the skills of physical examination and the ability to assess the patient's condition to make a decision on the need to provide him with medical care

The discipline "Basic Nursing" is intended for students enrolled in the educational program 31.05.01 "Medicine", is a mandatory discipline of the mandatory part of the curriculum. It is implemented on the 1st course in the 1st and 2nd semester.

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education (the level of training of highly qualified personnel) in the specialty 31.05.01 "General Medicine" (the level of training of highly qualified personnel)", the curriculum for training students in the profile of General Medicine, was used.

The total labor intensity of the discipline is 288 hours, 4 credit units (lectures - 36 hours, practical classes - 72 hours, independent work of students - 198 hours, exam - 27 hours).

The course program is based on the basic knowledge acquired by students in the framework of the secondary school program.

Goals and objectives of the discipline.

Course objective: obtaining professional basic knowledge, skills and abilities necessary to perform nursing manipulations.

Objectives:

- Identification of problems related to the health status of a patient of different ages.
- Planning and implementation of planned and emergency nursing activities using all modern methods.
 - Organization and implementation of nursing care.
 - Carrying out quality control and effectiveness of nursing activities.
 - Compliance with the principles of ethics and deontology.

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Ethical and legal foundations of professional activity	GPC-1. Able to implement moral and legal norms, ethical and deontological principles in professional activities	GPC-1.1. Be able to observe the moral and legal foundations in professional activities. GPC-1.2 Know the legislation of the Russian Federation in the field of health care, regulations and other documents that determine the activities of medical organizations and medical workers, general issues of organizing medical care for the population
Diagnostic instrumental examination methods	GPC-4. Able to use medical devices provided for by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	GPC-4.1Be able to use medical devices provided for by the order of medical care GPC-4.2. Be able to use medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care in order to establish a diagnosis
Primary Health Care	GPC-6. Able to organize patient care, provide primary health care, ensure the organization of work and the adoption of professional decisions in emergency conditions at the prehospital stage, in emergency situations, epidemics and in centers of mass destruction	GPC-6.1. Own an algorithm for the timely detection of life-threatening disorders and is able to assess the patient's condition to make a decision on the need for first aid at the prehospital stage GPC-6.2. To master the algorithm for providing first aid at the prehospital stage in case of emergency, including the skills of performing basic cardiopulmonary resuscitation

Code and name of the indicator of	The name of the assessment indicator (the
achievement of competence	result of training in the discipline)
GPC-1.1. Be able to observe the moral and legal foundations in professional activities.	Knows the norm of behavior when examining a patient, ethics, deontology when talking with a patient and his relatives Able to follow the rules of conduct when working with a team. Respect confidentiality when getting acquainted with the data of the patient's health status, the results of additional examination methods
	Owns the rules of etiquette, keep medical secrets
GPC-1.2 Know the legislation of the Russian Federation in the field of health care, regulations and other documents	Knows the principles of organizing patient care and providing primary pre-hospital health care
that determine the activities of medical	Ability to manage patient care
organizations and medical workers, general issues of organizing medical care for the population	Has the skills to organize patient care and provide primary pre-hospital health care
GPC-4.1Be able to use medical devices provided for by the order of medical care	Knows medical devices and products for patient care, provided for by the procedure for providing medical care Able to use medical devices and products for
	patient care, n provided for by the procedure for providing medical care
	Possesses the skill of caring for patients using medical devices and products in accordance with the procedures for providing medical
GPC-4.2. Be able to use medical devices in accordance with the current	Knows the procedures for the use of medical devices and products for patient care,
procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care in order to	Able to organize patient care in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care
establish a diagnosis	Possesses the skill of organizing patient care in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care
GPC-6.1. Own an algorithm for the timely detection of life-threatening	Knows the manifestations of life-threatening disorders of the patient's condition
disorders and is able to assess the patient's condition to make a decision on	Able to identify life-threatening disorders of the patient's condition
'	'

the need for first aid at the prehospital	Able to provide first aid in case of life-
stage	threatening violations of the patient's
	condition
GPC-6.2. Master the algorithm for	Knows the principles of medical care in
providing first aid at the prehospital stage	emergency conditions, including the skills of
in case of emergency, including the skills	performing basic cardiopulmonary
of basic cardiopulmonary resuscitation	resuscitation
	Able to provide medical care in emergencies,
	including basic cardiopulmonary resuscitation
	skills
	Possesses the skills to provide medical care in
	emergencies, including the skills to perform
	basic cardiopulmonary resuscitation

. .	(Code and name of professional	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-9 Capable of evaluating the efficacy and safety of the use of drugs, medical devices, clinical nutrition and other methods of treatment	and safety of the use of medicines,
Type of tasks of professional activity: organizational and managerial PC-18 Able to monitor the performance of duties by a nurse and other medical workers at their disposal	PC-18.1 Knows the duties of a district nurse and other medical workers at the disposal	
	duties by a nurse and other medical	

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
	Knows the action and side effects of drugs, medical
PC-9.2	devices and clinical nutrition
Able to evaluate the effectiveness and	Knows how to safely administer medications,
safety of the use of medicines, medical	medical devices, and health food
devices and clinical nutrition	Possesses the skill of safe use of medicines, medical
	devices and clinical nutrition

	Knows the duties of middle and junior medical personnel of outpatient medical organizations
PC-18.1 Knows the duties of a district nurse and other medical workers at the disposal	Knows how to plan the work of the duties of the paramedical staff of outpatient medical organizations under control
	Able to independently plan the work of the duties of the nursing staff of outpatient medical organizations
PC-18.2	Knows the work within the framework of the duties of a district nurse and other medical workers at the disposal
Is able to control the performance of duties by a district nurse and other	Able to assess the performance of duties by a district nurse and other medical workers at their disposal
medical workers at their disposal	Able to control the performance of duties by a district nurse and other medical workers at their disposal

Discipline "Propaedeutic of internal diseases » is intended for students enrolled in the educational program 31.05.01 "Medicine", is included in the mandatory part of the curriculum.

The discipline is implemented on 2, 3 courses in 4, 5, 6 semesters.

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students in the field of General Medicine were used.

The total labor intensity of the discipline is 324 hours, 9 credit units (lectures - 90 hours, practical classes - 162 hours, independent work of students - 72 hours).

The development in students of a conscious understanding of the relationship between human health and the environment, factors and conditions of life, labor activity is a necessary prerequisite for their active participation in the implementation of evidence-based and effective therapeutic measures, disease prevention.

The study of hygiene is of particular importance in the formation of medical practice, in solving the list of problems in the diagnosis and treatment of diseases, given in the Federal State Educational Standard, in the development of students' clinical thinking.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Propaedeutic of Internal Diseases" is logically and meaningfully connected with such courses as "Human Anatomy", "Histology, Cytology, Embryology", "Fundamentals of Nursing".

The course program is based on the basic knowledge gained by students:

- ability and willingness to implement ethical and deontological principles in professional activities (GPC 4);
- Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems (GPC-5);

- readiness to ensure the organization of patient care and the provision of primary pre-hospital health care (GPC 10);
- readiness to provide medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care (PC 10);
- readiness to participate in the provision of emergency medical care in conditions requiring urgent medical intervention (PC 11).

Goals and objectives of the discipline.

Goal: teaching students the methods of research and the rules for diagnosing diseases of internal organs in the process of clinical training of a young specialist - the formation of important professional skills in examining a patient, the basics of clinical thinking, as well as medical ethics and deontology.

Objectives:

- study of methods of direct examination of the patient (questioning, examination, palpation, percussion, auscultation, measurement of blood pressure, study of the properties of the arterial pulse, etc.);
- study of some methods of laboratory and instrumental diagnostics of diseases of internal organs (general and biochemical blood tests, urine tests, pleural contents, sputum tests, stool tests, ECG, echocardiography, spirography, etc.)
- study of the main clinical symptoms and syndromes of diseases of the internal organs and the mechanisms of their occurrence;
- study of the symptomatology of the most common diseases of the internal organs, occurring in a typical classical form;
- formation of ideas about the basic principles of the diagnostic process (the foundations of clinical thinking);
- formation of ideas about the basic principles of medical ethics and deontology.

Name of the category (group) of universal competencies	Code and name of gen professional competer result of mastering)		Code and name of the indicator of achievement of competence
Etiology and pathogenesis	conditions and pat processes in the hur	and siological hological	GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems
Treatment of diseases and conditions	GPC-7. Able to treatment and more effectiveness and sat	nitor its	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.
Code and name of	the indicator of	The nam	e of the assessment indicator (the result
achievement of co	mpetence	of trainii	ng in the discipline)
GPC-5.3.		Know	s the algorithm and methodology for
Own the algori	thm of physical	studying the function of human organs and	
	linical laboratory,	system	ns in normal and pathological conditions
	iagnostics in solving	Able t	o plan the application of methods for
professional pr	obiems	studyi	ng the function of human organs and
		system	ns in normal and pathological conditions
		Owns	the algorithm of physical examination,
		clinica	l laboratory, instrumental diagnostics in
		solvin	g professional problems
GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and		drugs, method	the features of the pharmacodynamics of the mechanism of therapeutic agents and s in physiological and pathological ons of a person.

pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. Able to draw up a treatment plan based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Possesses the skill to independently prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 readiness to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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.	PC-4.1 To be able to collect complaints, anamnesis of life and illness of the patient and analyze the information received. PC-4.2 Be able to conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation) and interpret its results

Discipline Faculty therapy, occupational diseases» is intended for students studying under the educational program 05/31/01 "General Medicine", is included in the mandatory part of the curriculum.

The discipline is implemented in the 4th year, in 7, 8 semesters.

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students in the field of General Medicine were used.

The total labor intensity of the discipline is 252 hours, 7 credit units (lectures - 36 hours, practical classes - 126 hours, independent work of students - 108 hours).

The development in students of a conscious understanding of the relationship between human health and the environment, factors and conditions of life, labor activity is a necessary prerequisite for their active participation in the implementation of evidence-based and effective therapeutic measures, disease prevention.

The study of hygiene is of particular importance in the formation of medical practice, in solving the list of problems in the diagnosis and treatment of diseases, given in the Federal State Educational Standard, in the development of students' clinical thinking.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Faculty Therapy, Occupational Diseases" is logically and meaningfully connected with such courses as "Human Anatomy", "Histology, Cytology, Embryology", "Fundamentals of Nursing", "Propaedeutic of Internal Diseases".

The course program is based on the basic knowledge gained by students:

- ability and willingness to implement ethical and deontological principles in professional activities (GPC 4);
 - Able to assess morphological and functional, physiological conditions and

pathological processes in the human body to solve professional problems (GPC-5);

- readiness to ensure the organization of patient care and the provision of primary pre-hospital health care (GPC 10);
- willingness to collect and analyze the patient's complaints, his medical history, examination results, laboratory, instrumental, pathoanatomical and other studies in order to recognize the condition or establish the presence or absence of the disease (PC 5);
- the ability to determine the tactics of managing patients with various nosological forms (PC-8);
- readiness to provide medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care (PC 10);
- readiness to participate in the provision of emergency medical care in conditions requiring urgent medical intervention (PC 11).

Goals and objectives of the discipline.

Goal is the formation of students' clinical thinking based on competencies in systemic special knowledge, skills and abilities in matters of the most common diseases of internal organs necessary for the subsequent practical activities of a doctor.

Objectives:

- formation of knowledge on etiology, pathogenesis, classification, clinical manifestations, complications, prognosis, treatment, prevention of diseases of internal organs;
- formation of knowledge on the principles of differential diagnosis and clinical diagnosis;
- development of the ability to collect anamnesis and clinical examination of the patient by systems; identification of the main clinical criteria of the disease; interpretation of the results of laboratory and instrumental studies; drawing up an examination plan, medical tactics and the appointment of complex treatment;

- formation of skills of substantiation and formation of preliminary and clinical diagnosis;
- the formation of skills to provide emergency care in some emergency conditions.

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems
Treatment of diseases and conditions	GPC-7. Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. GPC-7.2 To be able to evaluate and control the therapeutic effect and side effects in the appointment of drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data.

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving	Knows the methods of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems Able to apply the methods of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems Possesses the skill of a standard examination of
professional problems	a patient using the methods of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems
GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.	Knows the morphological and functional features and patterns of the course of the pathological process in therapeutic pathology. Basic principles of medical use of drugs and other substances and their combinations in solving professional problems Able to analyze the effect of drugs in terms of the totality of their pharmacological properties and the possibility of their use, including the possibility of combinations Proficient in the use of drugs in the treatment
GPC-7.2 To be able to evaluate and control the therapeutic effect and side effects in the appointment of drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data.	Knows the morphological and functional features and patterns of the course of the pathological process in therapeutic pathology, the main groups of drugs, indications and contraindications for their use, principles and methods of treatment. Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data. Able to determine and prescribe the necessary therapeutic measures for chronic and acute therapeutic pathology, emergency conditions of the body based on clinical, laboratory and instrumental data

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize	PC - 4.3 Be able to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations to specialist doctors
	the condition or establish the presence or absence of a 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	PC - 4.4 Be able to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care.
Type of tasks of professional activity: medical	PC-5 The ability to establish a diagnosis, taking into account the current international statistical classification of diseases and related health problems (ICD).	GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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 PC-5.2 Be able to carry out early diagnosis of diseases of internal organs
	PC-7 Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-7.2 Knows how to prescribe medicines, medical devices and medical nutrition, 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 (protocols of speech) on the provision of medical care, taking into account the standards of medical care

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
PC - 4.3 Be able to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations to specialist doctors	Be aware of the need for certain volumes of laboratory and instrumental examination of the patient, the need to refer the patient for consultations
PC - 4.4 Be able to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care.	the sequence of diagnostic measures, taking into
GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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	body in normal and pathological conditions Able to assess the state of the human body based on knowledge of the patterns of functioning of organs and systems of the human body in normal
PC-5.2 Be able to carry out early diagnosis of diseases of internal organs	Know the early diagnosis of diseases of internal organs To be able to carry out early diagnosis of diseases of internal organs Own methods for early diagnosis of diseases of internal organs

PC-7.2 Knows how to prescribe medicines, medical devices and medical nutrition. taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for the provision of care, medical clinical recommendations (protocols speech) on the provision of medical care, taking into account the standards of medical care

Knows the purpose of medicines, medical devices and medical nutrition, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Owns the methods of prescribing medicines, medical devices and clinical nutrition, 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

The discipline "Hospital Therapy, Endocrinology" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum.

The discipline is realized at 5, 6 courses, at 9, A, B semesters.

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students in the field of General Medicine were used.

The total labor intensity of the discipline is 324 hours, 9 credit units (lectures - 54 hours, practical classes - 126 hours, independent work of students - 144 hours).

The development in students of a conscious understanding of the relationship between human health and the environment, factors and conditions of life, labor activity is a necessary prerequisite for their active participation in the implementation of evidence-based and effective therapeutic measures, disease prevention.

The study of hygiene is of particular importance in the formation of medical practice, in solving the list of problems in the diagnosis and treatment of diseases, given in the Federal State Educational Standard, in the development of students' clinical thinking.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Hospital Therapy, Endocrinology" is logically and meaningfully connected with such courses as "Human Anatomy", "Histology, Cytology, Embryology", "Fundamentals of Nursing", "Propaedeutic of Internal Diseases", "Faculty Therapy, Occupational Diseases".

The course program is based on the basic knowledge gained by students:

- ability and willingness to implement ethical and deontological principles in professional activities (GPC 4);
 - readiness for the medical use of drugs and other substances and their

combinations in solving professional problems (GPC-8);

- Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems (GPC-5);
- readiness to ensure the organization of patient care and the provision of primary pre-hospital health care (GPC 10);
- willingness to collect and analyze the patient's complaints, his medical history, examination results, laboratory, instrumental, pathoanatomical and other studies in order to recognize the condition or establish the presence or absence of the disease (PC 5);
- the ability to determine the tactics of managing patients with various nosological forms (PC-8);
- readiness to provide medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care (PC 10);
- readiness to participate in the provision of emergency medical care in conditions requiring urgent medical intervention (PC 11).

Goals and objectives of the discipline.

Goal: the study of the discipline is the formation of students' natural-science outlook, clinical thinking based on competencies in systemic special knowledge, skills and abilities in matters of differential diagnosis of the most common diseases of internal organs, necessary for the subsequent practical activity of a doctor in primary health care institutions.

Objectives:

- 1. formation of students' knowledge and skills to carry out a full range of diagnostic and therapeutic measures in accordance with clinical protocols for managing patients with various nosological forms of internal diseases;
- 2. development of students' skills of questioning and clinical examination of patients with pathology of internal organs, interpretation of the results of routine and special laboratory and instrumental methods of examination of organs and systems, morphological examination of tissues;

- 3. the formation of students' skills in differential syndrome diagnosis, setting, substantiating, formulating and categorizing nosological (according to ICD-10) and clinical diagnosis, drawing up a plan for examining patients, determining the tactics of their management in accordance with current clinical guidelines (protocols);
- 4. the formation of students' skills and abilities to carry out prevention, treatment and rehabilitation of patients with diseases of the internal organs, prescribe and directly treat patients with major diseases of the internal organs;
- 5. developing the skills of filing a medical history, substantiating a clinical diagnosis, a plan for examination and treatment, determining the ability to work and indications for hospitalization, keeping diaries and writing epicrises when working with therapeutic patients.

Name of the category (group) of universal	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems GPC 5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems
Treatment of diseases and conditions	GPC-7. Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.2 To be able to evaluate and control the therapeutic effect and side effects in the appointment of drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data.

Code and name of the indicator of	The name of the assessment indicator (the
achievement of competence	result of training in the discipline)
GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems	examination of the patient, interpret the results of clinical, laboratory and instrumental diagnostics Owns the algorithm of physical examination,
	clinical and laboratory, instrumental diagnostics in various nosologies Knows the basics of physical examination, clinical laboratory, instrumental diagnostics of
GPC 5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems	Able to interpret, analyze the results of clinical, laboratory and instrumental diagnostics, the conclusions of medical specialists
GPC-7.2 To be able to evaluate and control the therapeutic effect and side effects in the appointment of drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data.	Knows the indications, contraindications for prescribing drugs, other therapeutic agents and methods for various nosologies, knows the main side effects of the chosen therapy Able to evaluate and control the therapeutic effect and side effects of the treatment based on clinical, laboratory and instrumental data He has the skills to critically evaluate the results obtained to justify the choice of the optimal algorithm for treating a patient with various nosologies.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the	PC - 4.4 Be able to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care. PC -4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results PC -4.6 Knows the procedures for
	provision of medical care, taking into account the standards of medical care PC-5 The ability to establish a diagnosis, taking into account the current international statistical classification of diseases and related health problems (ICD).	providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care PC -5.3 Able to carry out differential diagnosis of diseases of internal organs from other diseases PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
	PC-6 Capable of developing a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.1 Knows modern methods of using medicines, medical devices and medical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

	PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the
	patient, 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
	PC-8.1 Knows modern methods of non-drug treatment of diseases and conditions in a patient in
PC-8 Ready to prescribe non-drug treatment, taking into account the diagnosis, age and clinical picture	accordance with the current procedures for the provision of medical care
of the disease in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on	PC-8.2 Able to prescribe non-drug treatment, taking into account the diagnosis, age and clinical picture of the disease in accordance with
the provision of medical care, taking into account the standards of medical care	the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care
PC-10 Ready to organize	PC-10.1 Knows the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases
personalized treatment of the patient, including pregnant women, elderly and senile patients, evaluation of the effectiveness and	and changes associated with PC-10.2 Able to prescribe personalized treatment of patients depending on the constitutional
safety of treatment	type, age, comorbidities and changes associated with pregnancy, taking into account the
	standards of medical care;

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
PC - 4.4 Be able to prioritize the	Knows the standards of medical care
volume, content and sequence of	Able to correctly determine the volume and

diagnostic measures, taking into account	sequence of diagnostic measures in accordance with
the standards of medical care.	the standards of medical care for various nosologies
	Possesses the skills of diagnostic search for various
	nosologies in accordance with the standards of
	medical care
	Knows modern methods of laboratory and
	instrumental diagnostics for various nosologies,
PC -4.5 Knows the methods of	indications and contraindications for their use
laboratory and instrumental studies to	Able to compose a differential search algorithm using
assess the state of health, medical	laboratory and instrumental diagnostics for various
indications for conducting studies, the	nosologies
rules for interpreting their results	Has the skills to interpret the results of laboratory and
	instrumental diagnostic methods for various
	nosologies
	Knows the procedures for providing medical care,
	clinical recommendations, treatment protocols,
PC -4.6 Knows the procedures for	standards for providing medical care for various
providing medical care, clinical	diseases
recommendations (treatment	Able to apply protocols and standards of medical
protocols) on the provision of medical care, standards of medical care	care, clinical recommendations in practice
care, standards of medical care	Has the skills to provide medical care in accordance
	with modern protocols and standards for the
	provision of medical care, clinical recommendations Knows the features of differential diagnosis in
	various therapeutic nosologies
PC -5.3 Able to carry out differential	Able to compose a differential search algorithm for
diagnosis of diseases of internal organs	various nosologies
from other diseases	Possesses the skills of differential diagnostics in
	various conditions using modern diagnostic methods
PC-5.4 Able to apply for diagnosis the	Knows the international statistical classification of
international statistical classification of	diseases and health-related problems
diseases and health problems (ICD) of	Able to formulate a diagnosis according to the
medical care, clinical	international statistical classification of diseases and
recommendations (protocols of speech)	health-related problems
on the provision of medical care, taking	Has the skills to make a diagnosis according to the
into account the standards of medical	international statistical classification of diseases and
care	health-related problems
PC-6.1 Knows modern methods of	Knows modern medicines, medical devices and
using medicines, medical devices and	nutritional therapy used for various diseases and
medical nutrition for diseases and	conditions in a patient in accordance with the current
conditions in a patient in accordance	procedures for the provision of medical care, clinical
with the current procedures for the	guidelines (treatment protocols) on the provision of
provision of medical care, clinical	medical care, taking into account the standards of
guidelines (treatment protocols) on the	medical care
provision of medical care, taking	Able to draw up a plan for the use of modern drugs,

into account the standards of medical	medical devices and medical nutrition for various
care	nosologies in accordance with the current procedures
Care	_
	for the provision of medical care, clinical
	recommendations (treatment protocols) on the
	provision of medical care, taking into account the
	standards of medical care
	Owns the methods of using drugs, medical devices
	and nutritional therapy for diseases and conditions of
	the patient 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
	Knows the features of treatment of various nosologies
	and conditions of the patient, taking into account the
	diagnosis, the age of the clinical picture of the disease
	in accordance with the current procedures for the
DC C2 Allace 1	provision of medical care, clinical recommendations
PC-6.3 Able to draw up a treatment plan	(treatment protocols) on the provision of medical
for the disease and the patient's	care, taking into account the standards of medical
condition, taking into account the	care
diagnosis, age of the patient, the clinical	Able to draw up a treatment plan for various
picture of the disease in accordance with	nosologies and conditions of the patient, taking into
the current procedures for the provision	account the diagnosis, the age of the clinical picture
of medical care, clinical	of the disease in accordance with the current
recommendations (treatment	procedures for the provision of medical care, clinical
protocols) on the provision of medical	recommendations (treatment protocols) on the
care, taking into account the standards	provision of medical care, taking into account the
of medical care	standards of medical care
	Has the skills to apply the current procedures for the
	provision of medical care, clinical recommendations
	(treatment protocols) on the provision of medical
	care, taking into account the treatment of various
	conditions and nosologies
	Knows modern procedures for providing medical
	care for various nosologies and conditions
	Able to draw up a plan for non-drug treatment of
PC-8.1 Knows modern methods of non-	
drug treatment of diseases and	diseases and conditions in a patient in accordance
conditions in a patient in accordance	with the current procedures for the provision of
with the current procedures for the-	medical care
provision of medical care	Possesses the skills of non-drug treatment for various
	conditions and nosologies in accordance with the
	current procedures for the provision of medical care.
	Knows the main methods of non-drug treatment for

PC-8.2 Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	various conditions and nosologies 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 Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care Possesses the skills of non-drug treatment for various conditions and nosologies in accordance with the current procedures for the provision of medical care.
PC-10.1 Knows the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy;	Knows the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy Able to conduct a differential search for various conditions and nosologies, taking into account the physiological characteristics of patients, depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy Has the skills to diagnose and assess the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy
PC-10.2 Able to prescribe personalized-treatment of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy, taking into account the standards of medical care;	Knows the features of the treatment of various conditions and nosologies, depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy, taking into account the standards of medical care Able to prescribe personalized treatment of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy, taking into account the standards of medical care Possesses the skills of a personalized approach to the treatment of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy, taking into account the standards of medical care

The discipline "Polyclinic Therapy" is intended for students enrolled in the educational program 31.05.01 "General Medicine", is included in mandatory part of the curriculum.

The discipline is realized on 5, 6 courses, in A, B, C semesters.

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students in the field of General Medicine were used.

The total labor intensity of the discipline is 360 hours, 10 credit units (lectures - 54 hours, practical classes - 142 hours, independent work of students - 164 hours).

The development in students of a conscious understanding of the relationship between human health and the environment, factors and conditions of life, labor activity is a necessary prerequisite for their active participation in the implementation of evidence-based and effective therapeutic measures, disease prevention.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Polyclinic Therapy" is logically and meaningfully connected with such courses as "Human Anatomy", "Histology, Cytology, Embryology", "Fundamentals of Nursing", "Propaedeutic of Internal Diseases", "Faculty Therapy, Occupational Diseases".

Goals and objectives of the discipline.

Goal: the study of the discipline is the formation of a holistic view among students about the main stages of the work of a doctor in the provision of primary health care in an outpatient institution; acquisition of competencies in the provision of medical and preventive care to the adult population in a polyclinic.

Objectives:

• to study the features of the organization and scope of work of a doctor in an outpatient clinic, modern diagnostic capabilities of the outpatient service;

- develop competencies in carrying out measures for the prevention of diseases among the adult population;
- develop competencies for the implementation of dispensary observation of the adult population, taking into account age, gender and initial state of health;
- develop the competencies of clinical thinking in diagnosing the most common therapeutic diseases and pathological conditions in the adult population in an outpatient setting based on the knowledge of propaedeutic and laboratory and instrumental research methods;
- develop the competencies of clinical thinking to assess the characteristics of the course of the most common therapeutic diseases in the adult population and their outpatient treatment;
- develop competencies for conducting rehabilitation activities among the adult population who have had a somatic disease on an outpatient basis;
- develop competencies to conduct an examination of temporary and permanent disability;
- develop competencies in providing medical care to the adult population in emergency conditions at the prehospital stage.

Name of the	Code and name of general Code and name of the indicator of
category (group)	professional competence (the achievement of competence
of universal	result of mastering)
competencies	
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems

		GPC 5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the
		patient by specialist doctors to solve professional problems
Treatment of diseases and conditions	GPC-7. Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.2 To be able to evaluate and control the therapeutic effect and side effects in the appointment of drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data.
Scientific and organizational activities	GPC-11. Able to prepare and apply scientific, research and production, design, organizational, managerial and regulatory documentation in the healthcare system	GPC-11.2. To be able to use the methods of evidence-based medicine in solving the professional task

Code and name of the indicator of	The name of the assessment indicator (the
GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems	result of training in the discipline) Knows the algorithm and methodology for studying the function of human organs and systems in normal and pathological conditions Able to plan the application of methods for studying the function of human organs and systems in normal and pathological conditions Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems
GPC 5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems	clinical laboratory, instrumental diagnostics of various pathological conditions

	Possesses the skills of a critical assessment of the results obtained to justify the choice of the optimal algorithm for examining a patient, appointment of consultations of medical specialists
GPC-7.2 To be able to evaluate and control the therapeutic effect and side	
effects in the appointment of drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data.	nosological forms in outpatient and day
	Owns methods of management and treatment of patients with various nosological forms in outpatient settings and day hospital conditions
GPC-11. Able to prepare and apply scientific, research and production, design, organizational, managerial and regulatory documentation in the healthcare system	Knows the methods of analysis, finding the problem, designing the optimal sequence of actions to achieve the intended goal, methods of planning scientific activities, evaluating and monitoring it. Principles of independent decision-making in the field of management of the organization of scientific research. Knows how to use educational, scientific, popular science literature, the Internet for professional activities. Analyze the results of their own activities to prevent professional errors and critically evaluate modern theoretical concepts and trends in medicine. Implement the principles of personal responsibility for decisions made in the organization of scientific research Owns methods of analyzing the results of his own activities to prevent professional mistakes: possession of various managerial functions: planning, organizing, regulating, monitoring and controlling, having the ability to consciously choose the optimal strategy, etc.

Task type	Code and name of professional	Code and name of the indicator of
	competence (the result of	achievement of competence
	mastering)	
Type of tasks of	PC-4 is ready to collect and	PC - 4.4 Be able to prioritize the
professional	analyze the patient's	volume, content and sequence of
activity: medical	complaints, his medical	diagnostic measures, taking into
	history, the results of a	account the standards of medical
	physical examination,	care.
	laboratory, instrumental,	PC -4.5 Knows the methods of
	post-mortem and other	laboratory and instrumental
	studies in order to recognize	studies to assess the state of health,
	the condition or establish the	medical indications for conducting
	presence or absence of a	studies, the rules for interpreting
	disease in accordance with	their results
	the current procedures for	PC -4.6 Knows the procedures for
	providing medical care,	providing medical care, clinical
	clinical recommendations	recommendations (treatment
	(treatment protocols) on the	protocols) on the provision of
	provision of medical care,	medical care, standards of medical
	taking into account the	care
	standards of medical care.	
	PC-5 The ability to establish	PC -5.3 Able to carry out
	a diagnosis, taking into	differential diagnosis of diseases
	account the current	of internal organs from other
	international statistical	PC-5.4 Can use the International
	classification of diseases and	Statistical Classification of
	related health problems	Diseases and Related Health
	(ICD).	Problems (ICD) to make a
	PC-6 Capable of developing a	PC-6.1 Knows modern methods of
	treatment plan for a disease or	using medicines, medical devices
	condition, taking into account	and medical nutrition for diseases
	the diagnosis, age and clinical	and conditions in a patient in
	picture in accordance with the	accordance with the current
	current procedures for the	procedures for the provision of
	provision of medical care,	medical care, clinical guidelines
	clinical guidelines (treatment	(treatment protocols) on the
	protocols) on the provision of	provision of medical care, taking

	into account the standards of	PC-6.3 Able to draw up a
	medical care	treatment plan for the disease and
	modical care	the patient's condition, taking into
		account the diagnosis, the age of
		the patient, 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
	PC-7 Ready to prescribe	PC-7.2 Knows how to prescribe
	medicines, medical devices	medicines, medical devices and
	and medical nutrition, taking	medical nutrition, taking into
	into account the diagnosis,	account the diagnosis, age and
	age and clinical picture of the	clinical picture of the disease in
	disease and in accordance	accordance with the current
	with the current procedures	procedures for the provision of
	for the provision of medical	medical care, clinical
	care, clinical guidelines	recommendations (treatment
	(treatment protocols) on the	protocols) on the provision of
	provision of medical care,	medical care, taking into account
	taking into account the	the standards of medical care
	PC-8 Ready to prescribe non-	PC-8.1 Knows modern methods of
	drug treatment, taking into	non-drug treatment of diseases and
	account the diagnosis, age	conditions in a patient in
	and clinical picture of the	accordance with the current
	disease in accordance with	procedures for the provision of
	the current procedures for the	PC-8.2 Able to prescribe non-drug
	provision of medical care,	treatment, taking into account the
	clinical guidelines (treatment	diagnosis, age and clinical picture
	protocols) on the provision of	of the disease in accordance with
	medical care, taking into	the current procedures for the
	account the standards of	provision of medical care, clinical
	medical care	guidelines (treatment protocols)
		on the provision of medical care,
		taking into account the standards
	PC-11 Ready to conduct an	PC-11.1 Knows the procedure for
	examination of temporary	the examination of temporary
	disability, participate in a	disability and signs of temporary
	medical and social	disability of the national
	examination, ascertain the	PC-11.2 Knows signs of persistent
	biological death of a person	impairment of body functions due to
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	diseases, consequences of injuries or
	defects
	PC-11.3 Able to identify signs of
	temporary disability and signs of
	permanent impairment of body functions
	due to diseases, consequences of injuries
	or defects
PC-12 is ready to determine the	PC-12.1 Knows the measures for the
need for the use of natural	medical rehabilitation of the patient,
healing factors, medicinal, non-	medical indications and
drug therapy and other methods	contraindications for their
in patients in need of medical	implementation, taking into account
rehabilitation and sanatorium	the diagnosis in accordance with the
treatment in accordance with the	current procedures for the provision
current procedures for the	of medical care, clinical
provision of medical care,	recommendations (treatment
clinical guidelines (treatment	protocols) on the provision of medical
protocols) on the provision of	care, taking into account the
medical care, taking into	standards of medical care
account the standards of medical	PC-12.2 Knows the medical
care	indications and contraindications for
care	the appointment of sanatorium-resort
	treatment as a stage of the patient's
	medical rehabilitation
PC-13 Capable and ready to	PC-13.1 Knows the regulatory legal
carry out prophylactically?	acts and other documents regulating
medical examinations, medical	the procedures for conducting
examinations and dispensary	medical examinations, medical
observation of healthy and	examinations and dispensary
chronic patients	PC-13.2 Knows the principles of
1	dispensary observation of patients
	with non-communicable diseases and
	risk factors in accordance with
	regulatory legal acts and other
	documents
	PC-13.3 Knows the forms and methods
	of sanitary and educational work on the
	formation of elements of a healthy
	lifestyle, including programs to reduce
	alcohol and tobacco consumption,
	prevent and combat the non-medical use
	of narcotic drugs and psychotropic
	substances
	PC-13.4 Able to conduct medical
	examinations taking into account age,
	examinations taking into account age,

health status, profession in accordance
with current regulatory legal acts and
other documents
PC-13.5 Knows how to conduct medical
examinations of the adult population in
order to early identify chronic non-
communicable diseases, the main risk
factors for their development
PC-13.6 Able to conduct dispensary
observation of patients with identified
chronic non-communicable diseases,
including patients with high and very
high cardiovascular risk
PC-13.7 Knows how to prescribe
preventive measures to patients, taking
into account risk factors for the
prevention and early detection of
diseases, including socially significant
diseases

	The name of the assessment indicator (the result of training in the discipline)
PC - 4.4 Be able to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care.	of diagnostic measures in accordance with the
PC -4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results	Able to compose a differential search algorithm using laboratory and instrumental diagnostics for various
PC -4.6 Knows the procedures for providing medical care, clinical recommendations (treatment	clinical recommendations, treatment protocols.

protocols) on the provision of medical	Able to apply protocols and standards of medical
care, standards of medical care	care, clinical recommendations in practice
´	Has the skills to provide medical care in accordance
	with modern protocols and standards for the provision
	of medical care, clinical recommendations
	Knows the features of differential diagnosis in
	various therapeutic nosologies
PC -5.3 Able to carry out differential	Able to compose a differential search algorithm for
diagnosis of diseases of internal organs	various nosologies
from other diseases	Possesses the skills of differential diagnostics in
	various conditions using modern diagnostic methods
PC-5.4 Able to apply for diagnosis the	Knows the international statistical classification of
international statistical classification of	diseases and health-related problems
diseases and health problems (ICD) of	Able to formulate a diagnosis according to the
medical care, clinical	international statistical classification of diseases and
recommendations (protocols of speech)	health-related problems
on the provision of medical care, taking	Has the skills to make a diagnosis according to the
into account the standards of medical	international statistical classification of diseases and
care	health-related problems
-	Knows modern medicines, medical devices and
	nutritional therapy used for various diseases and
	conditions in a patient in accordance with the current
	procedures for the provision of medical care, clinical
	guidelines (treatment protocols) on the provision of
	medical care, taking into account standards in medical
PC-6.1 Knows modern methods of	care
using medicines, medical devices and	Able to draw up a plan for the use of modern drugs,
medical nutrition for diseases and	medical devices and medical nutrition for various
conditions in a patient in accordance	nosologies in accordance with the current procedures
with the current procedures for the	for the provision of medical care, clinical
provision of medical care, clinical	recommendations (treatment protocols) on the
guidelines (treatment protocols) on the	provision of medical care, taking into account the
provision of medical care, taking into	standards of medical care
account the standards of medical care	Owns the methods of using drugs, medical devices
account the standards of integreta care	and nutritional therapy for diseases and conditions of
	the patient 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
PC-6.3 Able to draw up a treatment plan	Knows the features of treatment of various nosologies
for the disease and the patient's	and conditions of the patient, taking into account the
condition, taking into account the	diagnosis, the age of the clinical picture of the disease
diagnosis, age of the patient, the clinical	in accordance with the current procedures for the
picture of the disease in	provision of medical care, clinical
provide of the disease in	provident of modern out, eminent

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	recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care Able to draw up a treatment plan for various nosologies and conditions of the patient, taking into account the diagnosis, the age of 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 Has the skills to apply the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the treatment of various conditions and nosologies
PC-8.1 Knows modern methods of non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for the provision of medical care	Knows modern procedures for providing medical care for various nosologies and conditions Able to draw up a plan for non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for the provision of medical care Possesses the skills of non-drug treatment for various conditions and nosologies in accordance with the current procedures for the provision of medical care.
PC-8.2 Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	Knows the main methods of non-drug treatment for various conditions and nosologies 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 Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care. Possesses the skills of non-drug treatment for various conditions and nosologies in accordance with the current procedures for the provision of medical care.
PC-11.1 Knows the procedure for the examination of temporary disability	Knows the procedure for the examination of temporary disability and the signs of a patient's

and signs of temporary disability of the	ne temporary disability	
national government	Able to identify signs of temporal patient disability	
PC-11.2 Knows signs of persistent impairment of body functions due to diseases, consequences of injuries or defects	Owns the skills of action in accordance with the procedure for the examination of temporary disability Knows the signs of permanent impairment of body functions due to diseases, consequences of injuries or defects Able to identify signs of permanent dysfunction of the body due to diseases, consequences of injuries or defects Possesses the skills to document signs of a persistent impairment of body functions due to diseases, consequences of injuries or defects	
PC-11.3 Able to identify signs of temporary disability and signs of permanent impairment of body functions due to diseases, consequences of injuries or defects	Knows the procedure for determining signs of temporary disability and signs of persistent impairment of body functions Able to identify signs of temporary disability and signs of permanent impairment of body functions due	
PC-12.1 Knows the measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis 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	accordance with the current procedures for the provision of medical care, clinical guidelines Able to plan and implement measures for the medical rehabilitation of the patient, taking into account the diagnosis in accordance with the current procedures for the provision of medical care and clinical recommendations Has the skills to develop and control the	
PC-12.2 Knows the medical indications and contraindications for the appointment of sanatorium-resort	Knows medical indications and contraindications for the appointment of spa treatment Knows how to determine medical indications and contraindications for the appointment of sanatorium	

treatment as a stage of the patient's medical rehabilitation	and resort treatment as a stage in the patient's medical rehabilitation	
	Has the skills to prescribe sanatorium-resort treatment as a stage of the patient's medical rehabilitation	
PC-13.1 Knows the regulatory legal acts and other documents regulating the procedures for conducting medical-	Knows the regulatory legal acts and other documents regulating the procedures for conducting medical examinations, medical examinations and dispensary observation	
examinations, medical examinations and dispensary observation	Able to conduct a preventive medical examination, medical examination and dispensary observation Possesses the skills of the actions of a local therapist	
PC-13.2 Knows the principles of	for medical examination and dispensary observation Knows the Principles of dispensary observation of patients with non-communicable diseases and risk factors in accordance with regulatory legal acts and other documents	
dispensary observation of patients with- non-communicable diseases and risk factors in accordance with regulatory legal acts and other documents	Can apply the Principles of Dispensary Care for Patients with non-communicable Diseases and Risk Factors Possesses the skills of registration of dispensary observation of patients with non-communicable	
PC-13.3 Knows the forms and methods of sanitary and educational work on the	diseases and risk factors Knows the forms and methods of sanitary and educational work on the formation of elements of a healthy lifestyle	
formation of elements of a healthy lifestyle, including programs to reduce alcohol and tobacco consumption,	Able to conduct sanitary and educational work on the formation of elements of a healthy lifestyle Has the skills to work on the formation of elements of	
prevent and combat the non-medical use of narcotic drugs and psychotropic substances	a healthy lifestyle, including programs to reduce alcohol and tobacco consumption, prevent and combat the non-medical use of narcotic drugs and psychotropic substances	
PC-13.4 Able to conduct medical examinations taking into account age, health status, profession in accordance with current regulatory legal acts and other documents	Knows the current regulatory legal acts and other documents on medical examinations of the population Able to conduct medical examinations taking into account age, health status, profession in accordance with current regulatory legal acts and other documents Possesses the skills of preventive medical examinations	
PC-13.5 Knows how to conduct medical examinations of the adult	Knows the principles of early detection of chronic non-communicable diseases, the main risk factors	

population in order to early identify	for their development
chronic non-communicable diseases,	Able to carry out clinical examination of the adult
the main risk factors for their	population in order to early detection of chronic
development	noncommunicable diseases, the main risk factors for
	their development
	Owns methods of medical examination of the adult
	population for the purpose of early detection of
	chronic non-communicable diseases, the main risk
	factors for their development
	Knows the procedure for dispensary observation of
	patients with identified chronic non-communicable
	diseases, including patients with high and very high
	cardiovascular risk
PC-13.6 Able to conduct dispensary	Able to conduct dispensary observation of patients
observation of patients with identified	with identified chronic non-communicable diseases,
chronic non-communicable diseases, including patients with high and very high cardiovascular risk	including patients with high and very high
	cardiovascular risk
	Possesses the skills of dispensary observation of
	patients with identified chronic non-communicable
	diseases, including patients with high and very high
	cardiovascular risk
	Knows risk factors for the prevention and early
DC 12.7 W	detection of diseases, including socially significant
PC-13.7 Knows how to prescribe	diseases
preventive measures to patients, taking	Knows how to prescribe preventive measures to
into account risk factors for the	patients, taking into account risk factors for the
prevention and early detection of	prevention and early detection of diseases, including
diseases, including socially	socially significant diseases
significant diseases	Possesses the skills of prevention and early detection
	of diseases, including socially significant diseases

The discipline "Traumatology, Orthopedics" is intended for students studying under the educational program 31.05.01 "General Medicine".

The discipline is implemented in the 4th year, 7.8 semesters, is the basic discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of the discipline is 252 hours, 7 credits. The curriculum includes lectures (36 hours), practical classes (108 hours), independent work (108 hours)

Goals and objectives of the discipline.

Course objective:

Clinical training of students, necessary for subsequent independent medical activity, mastering the basics of examination, diagnosis, conservative and surgical treatment, rehabilitation of patients with pathology of the musculoskeletal system.

Objectives:

- 1. Formation of clinical thinking of a traumatologist-orthopedist.
- 2. To prepare a specialist in traumatology and orthopedics for independent professional diagnostic and treatment activities, able to conduct a differential diagnostic search, provide full medical care, including in urgent conditions, carry out preventive and rehabilitation measures to preserve life and health at all ages. periods of the life of a patient who is able to successfully solve their professional tasks.
- 3. To prepare a doctor-specialist in traumatology and orthopedics, who has the skills and medical manipulations in the specialty profile, general medical manipulations to provide emergency and emergency care.

Name of the category (group)of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of
		GPC-4.1 Knows how to use medical devices provided for by the procedure for providing medical care
Diagnostic instrumental examination methods	GPC-4 Able to use medical devices prescribed by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	GPC-4.2 Is able to use medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, assistance taking into account the standards of medical care in order to establish a diagnosis
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems
Treatment of diseases and conditions	GPC-7. Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.2 To be able to evaluate and control the therapeutic effect and side effects in the appointment of drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data.

Code and name of the indicator	The name of the assessment indicator (the result of
of achievement of competence	training in the discipline)
GPC-4.1 Knows how to use medical devices provided for by the procedure for providing medical care	Knows the methods of instrumental examination of patients, the necessary medical devices and special equipment Knows how to use medical devices to provide medical care

ı	
	Owns an algorithm for the use of medical devices provided for by the procedure for providing medical care
PC-4.2 Able to conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation) and interpret its results	Knows the methods of physical examination of patients (examination, palpation, percussion, auscultation) in order to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care. Able to conduct a physical examination of patients (examination, palpation, percussion, auscultation) in order to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care.
	Possesses the skill of conducting an independent physical examination of patients (examination, palpation, percussion, auscultation) in order to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account standards medical care.
GPC-5.3. Own the algorithm of physical examination, clinical laboratory, instrumental solving professional	Knows normal and pathological human anatomy, normal and pathological human physiology, propaedeutic of internal diseases, basic methods of laboratory and instrumental examination Able to conduct a physical examination of organs and systems, prescribe a plan for laboratory and instrumental examination
problems	Owns methods for interpreting the results obtained with physical, laboratory and instrumental equipment
GPC-7.2 To be able to evaluate and control the therapeutic effect and side effects in the appointment of drugs, as well as other therapeutic agents and	Knows the classification and main characteristics of drugs, pharmacodynamics and pharmacokinetics, indications and contraindications for the use of drugs, side effects; general principles for the design of receptors and the preparation of prescription prescriptions for medicines

methods, based on clinical,	Able to analyze the effect of drugs in the totality of their
laboratory and instrumental	pharmacological properties and the possibility of their use
data.	for therapeutic treatment; write prescriptions for
	medicines, use various medicines, apply basic
	antibacterial, antiviral and biological drugs; evaluate
	possible manifestations in case of drug overdose and ways
	to eliminate them; substantiate the principles of
	pathogenetic therapy of the most common diseases
	He has the skills to use medicines in the treatment,
	rehabilitation and prevention of various diseases and
	pathological conditions.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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.	PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors PC -4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care
	PC-5 The ability to establish a diagnosis, taking into account the current international statistical classification of diseases and related health problems (ICD).	GPC-5.1 Knows the patterns of functioning of a healthy human body and the mechanisms for ensuring health from the standpoint of the theory of functional systems; features of the PC-5.2 Able to carry out early diagnosis of diseases of internal organs

		PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
	PC-6 Capable of developing a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.1 Knows modern methods of using medicines, medical devices and medical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the
		diagnosis, age of the patient, 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
	PC-8 Ready to prescribe non-drug treatment, taking into account the diagnosis, age and	PC-8.1 Knows modern methods of non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for the provision of medical care
clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-8.2 Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	

Code and name of the indicator of achievement of competence	e e e e e e e e e e e e e e e e e e e	
PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors		
PC -4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care,	current procedures for the provision of medical care, clinic recommendations (treatment protocols), and standards for	
standards of medical care	He has the skills to prescribe etiotropic and pathogenet therapy to children in accordance with the current procedure for the provision of medical care, clinical recommendation (treatment protocols), and standards for the provision of medical care.	
GPC-5.1 Knows the patterns of functioning	Knows the etiology and pathogenesis of diseases are conditions in children, clinical symptoms of somatic disease in children	
1	Able to identify pathological symptoms and syndromes children; conduct a differential diagnosis of diseases ar conditions in children, taking into account the etiology ar	
functional systems of the human body in pathological processes	identify somatic diseases in children; making a differenti diagnosis	
PC-5.2 Able to carry out early diagnosis of diseases of internal organs	Knows the methodology for collecting and evaluating the anamnesis of a child's life and assessing the physical are psychomotor development of children by age and segroups; methodology for assessing the condition and well being of the child. Knows the criteria for the need and scop of laboratory and instrumental examination of children	

Able to justify the need and scope laboratory and instrumental examination of children Possesses the skill of establishing the need and scope of diagnostic measures for making a diagnosis PC-5.4 Able to apply Knows the modern classification of diseases: international statistical classification of diseases and related health diagnosis the international statistical classification problems diseases and health problems Able to formulate a diagnosis, taking into account modern classifications and the international statistical classification (ICD) of medical care, clinical recommendations (protocols of of diseases and health-related problems speech) on the provision of Has the skills to formulate a diagnosis, taking into account medical care, taking into modern classifications and the international statistical account the standards of classification of diseases and health-related problems medical care PC-6.1 Knows modern Knows the basics of drug, non-drug therapy, diet therapy, methods of using medicines, taking into account the child's age, diagnosis and clinical medical devices and medical picture of the disease in accordance with current clinical nutrition for diseases and guidelines (treatment protocols), procedures for providing conditions in a patient in medical care. accordance with the current Able to draw up a plan of drug, non-drug therapy, diet procedures for the provision of therapy, taking into account the child's age, diagnosis and medical clinical care, clinical picture of the disease in accordance with current guidelines (treatment clinical guidelines (treatment protocols), procedures for protocols) on the provision of providing medical care care, taking into medical Has the skills to develop individual programs for drug, nonaccount the standards of drug therapy, diet therapy, taking into account the child's medical care age, diagnosis and clinical picture of the disease in accordance with current clinical guidelines (treatment protocols), procedures for providing medical care Knows the current procedures for the provision of medical PC-6.3 Able to draw up a care, clinical recommendations (treatment protocols) on treatment plan for the disease the provision of medical care, standards of medical care and the patient's condition, taking into account Able to draw up a treatment plan for the patient's diseases the in accordance with the current procedures for the diagnosis, the age of the patient, the clinical picture of Possesses the skill of drawing up a treatment plan for the the disease in accordance with disease and the patient's condition, taking into account the diagnosis, the age of the patient, the clinical picture of the the current procedures for the disease in accordance with the current procedures for the provision of medical care, provision of medical care, clinical recommendations clinical recommendations (treatment protocols) on the provision of medical care, (treatment protocols) on the taking into account the standards of medical care provision of medical care, taking into account the standards of medical care Knows modern procedures for providing medical care for PC-8.1 Knows modern methods various nosologies and conditions

of non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for the provision of medical care	Able to draw up a plan for non-pharmacological treatment of diseases and conditions in a patient in accordance with the current procedures for the provision of medical care. Possesses the skills of non-drug treatment for various conditions and nosologies in accordance with the current procedures for the provision of medical care
PC-8.2 Able to prescribe nondrug 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of	Knows the main methods of non-drug treatment for various conditions and nosologies 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 Able to prescribe 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 guidelines (treatment protocols) on
medical care	the provision of medical care, taking into account the standards of medical care Possesses the skills of non-drug treatment for various conditions and nosologies in accordance with the current procedures for the provision of medical care.

For the formation of the above competencies within the discipline "Traumatology, Orthopedics", the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs, work with dummies and phantoms with the analysis of clinical cases
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts.
- 3. Active and interactive forms of conducting classes (IT methods):
 - a. analysis of real clinical situations (case-study);
 - b. solution of clinical situational problems (case-study);
 - c. use of interactive atlases on surgical diseases.
 - d. analysis of real clinical situations;

The proportion of clinical practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 10% of the time

The discipline "Medicine of Disasters" is intended for students enrolled in the educational program 31.05.01 "General Medicine"

The discipline is implemented on the 5th year, it is a compulsory discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 was used. "Medicine", the curriculum for the training of specialists in the specialty 31.05.01. "Medicine".

The total labor intensity of mastering the discipline is 3 credits, 108 hours. The curriculum provides for 18 hours of lectures, 36 hours of practical training and independent work of the student (54 hours).

The development in students of a conscious understanding of the impact on a person of the damaging factors of emergency situations is a necessary prerequisite for their active participation in the implementation of evidence-based and effective therapeutic measures, disease prevention.

The study of disaster medicine is of particular importance in the formation of medical practice, in solving the list of problems in the prevention and diagnosis of diseases, given in the Federal State Educational Standard, in the development of students' clinical thinking.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Medicine of Disasters" is logically and meaningfully connected with such courses as "Life Safety", "Fundamentals of Nursing", and «Propaedeutic of Internal Diseases".

The course program is based on the basic knowledge gained by students:

- willingness to use first aid techniques, methods of protection in emergency situations (UC-7);
- ability and willingness to implement ethical and deontological principles in professional activities (GPC 4);

- readiness to ensure the organization of patient care and the provision of primary pre-medical health care (GPC-10);
- readiness to participate in the provision of emergency medical care in conditions requiring urgent medical intervention (PC-11)
- readiness to participate in the provision of medical care in emergency situations, including participation in medical evacuation (PC-13)
- ability to organize medical care in emergency situations, including medical evacuation (PC-19)

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

Goals and objectives of the discipline.

Course objective:

Formation of students' knowledge aimed at safe and comfortable interaction of a person with the natural, technogenic and biological and social environment, reducing mortality and human health disorders from adverse factors of a natural, technogenic and biological and social nature in military operations and emergency situations.

Objectives:

- 1. Acquisition of knowledge of the system of medical support for the population in emergency situations and the ability to organize the provision of medical care to the population in emergency situations.
- 2. Formation of students' skills in assessing the medical and sanitary consequences of emergency situations, providing medical care and participating in medical evacuation.
- 3. Formation of readiness for participation in carrying out measures to protect the population and medical personnel in emergency situations
- 4. Formation of motivation and ability of independent decision-making of a specialist in the organization of medical and sanitary provision of the population during the elimination of the consequences of an emergency.

As a result of studying this discipline, students form the following universal competencies:

Name of the category	Code and name of the Code and name of t	the
(group) of universal	universal competence (the indicator of achievement	of
competencies	result of mastering) competence	
Life safety	UK-8 UK - 8.5 Knows how to t	use
	Able to create and maintain personal and collect	ive
	safe living conditions inprotective equipment and fi	irst
	everyday life and in professional aid	
	activities to preserve the	
	natural	
	environment, ensure the	
	sustainable development of	
	society, including in the event of UK-8.6 Knows how	to
	a threat and the occurrence of provide first aid to victims	
	emergencies and military	
	conflicts	

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
UC - 8.5 Knows how to use personal and collective protective equipment and first aid	Knows the classification and principle of the protective
UC-8.6 Knows how to provide first aid to victims	Knows the basics of providing first aid and medical care to victims; pathology, clinic and treatment of lesions with toxic chemicals and ionizing radiation Able to provide first aid in the lesions and at the stages of medical evacuation Owns first aid techniques for life-threatening conditions for victims in emergencies and military conflicts

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional Code and name of the indicator of
	competence (the result of achievement of competence
	mastering)
Type of tasks of	PC-1 PC-1.5 Knows the methods of physical
professional activity: medical	Ready to participate in the examination of patients (examination, provision of medical care in urgent palpation, percussion, auscultation) or emergency forms

Code and name of the indicator	The name of the assessment indicator (the result of
of achievement of competence	training in the discipline)
PC-1.5 Knows the methods of physical examination of patients (examination, palpation, percussion, auscultation)	Knows the basic and additional methods of examining patients, the methodology of physical examination (examination, palpation, percussion, auscultation) Able to conduct a physical examination, assess the condition of patients of different ages Possesses the skills of physical examination and the ability to assess the patient's condition to make a decision on the need to provide him with medical care

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Hygiene" is intended for students studying under the educational program 31.05.01 "Medicine", is included in the mandatory part of the curriculum.

The discipline is implemented at 3, 4 courses, 6, 7 semesters.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" were used.

The total labor intensity of mastering the discipline is 7 credits, 252 hours. The curriculum provides for 36 hours of lectures, 108 hours of practical training and independent work of the student (108 hours).

The development in students of a conscious understanding of the relationship between human health and the environment, factors and conditions of life, work activity is a necessary prerequisite for their active participation in the implementation of evidence-based and effective therapeutic measures, disease prevention, promotion of a healthy lifestyle.

The study of hygiene is of particular importance in the formation of medical practice, in solving the list of problems for the prevention of diseases given in the Federal State Educational Standard, in the development of students' ecological thinking.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The discipline "Hygiene" is logically and meaningfully connected with such courses as "Biology", "Microbiology", "General and Medical Chemistry", "Medical Informatics, Mathematics".

Goals and objectives of the discipline.

Goal is the formation of students' natural-science outlook, preventive thinking based on hygienic and environmental knowledge, competencies in fundamental

systemic knowledge, skills and abilities in matters of hygiene and human ecology, necessary for the subsequent practical activities of a doctor.

Objectives:

- the acquisition by students of knowledge in the field of human hygiene and ecology, a systemic understanding of the interaction of the body and various environmental factors;
- the formation of students' practical knowledge, skills and abilities to determine and assess environmental pollution, the development of sanitary and hygienic and anti-epidemic measures;
- mastering the methods of hygienic assessment of the main environmental factors that affect the health of the population;
 - formation of motivation for the preservation and promotion of health;
- knowledge of the fundamentals of legislation on sanitary-epidemiological and environmental well-being of the population, international and national hygienic and environmental standards;
- teaching students statistical methods of working with hygienic and environmental information;
- formation of skills in studying scientific literature and official statistical reviews.

IN result study given disciplines at students form the following general professional competencies (elements of competencies):

category (group) of	mratessiangi campetence (the	Code and name of the indicator of
Healthy lifestyle	GPC-2. Able to conduct and monitor the effectiveness of preventive measures, the formation of a healthy lifestyle and sanitary and	apply the most effective methods and means of informing the

	hygienic education of	the
	population	GPC-2.2. Have the skills to prepare oral presentations or printed texts that promote a healthy lifestyle, increase the literacy of the population in matters of sanitary culture and prevention
Scientific and organizational activities	GPC-11. Able to prepare a apply scientific, research a production, design organizational, managerial a regulatory documentation in healthcare system	select scientific, regulatory, legal and organizational and administrative documentation in accordance with the

Code and name of the indicator	The name of the assessment indicator (the result of	
of achievement of competence	training in the discipline)	
GPC-2.1. To be able to plan and apply the most effective methods and means of informing the population about a healthy lifestyle, increasing its literacy in matters of disease prevention	Knows the modern requirements for the sanitary-hygienic and anti-epidemic regime of various medical institutions; Able to assess the effects of environmental factors on the human body Possesses the skill of developing a plan of preventive measures to prevent the negative impact of environmental factors on the human body under the supervision of a teacher	
GPC-2.2. Have the skills to prepare oral presentations or printed texts that promote a healthy lifestyle, increase the literacy of the population in matters of sanitary culture and prevention	Knows risk factors for developing diseases and healthy lifestyle skills Able to carry out informational, educational and sanitary- educational work to eliminate risk factors and develop healthy lifestyle skills Possesses the skills of educational activities to eliminate risk factors and the formation of healthy	
GPC-11.1. Able to search and select scientific, legal and organizational-administrative documentation in	lifestyle skills Knows the basics of analytical and research activities in medicine and healthcare; stages of scientific medical research and their content; design options for scientific medical research; the essence of errors in the results of scientific medical research and the reasons for their occurrence.	

accordance with the set goals, their analysis and application to solve professional problems

Able to plan analytical and scientific medical research; Anticipate the occurrence of errors in the results of scientific medical research and take measures to minimize them.

Skills in sampling using various methods; skills in applying the simplest methods of randomization in the formation of comparison groups; the skills of forming comparison groups by pair-conjugate selection; skills in calculating and evaluating a set of indicators based on the results of an observational (cohort) study; skills in calculating and evaluating a set of indicators based on the results of an experimental study; the skills of calculating and evaluating a set of indicators characterizing the validity of a diagnostic test.

The discipline "Epidemiology" is intended for students of the direction 31.05.01 "Medicine" and is included in the mandatory part of the curriculum.

The total labor intensity of mastering the discipline is 3 credits, 108 hours. The curriculum provides for lectures (18 hours), practical classes (54 hours), independent work of students (36 hours). The discipline is implemented in the 5th year in the 9th semester. Assessment of learning outcomes: exam.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

For the successful study of the discipline «Epidemiology" students should have the following preliminary competencies:

- ability for abstract thinking, analysis, synthesis (UC-1);
- the ability and willingness to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);
- ability and willingness to implement ethical and deontological principles in professional activities (GPC-4);
- readiness to use the basic physical-chemical, mathematical and other natural science concepts and methods in solving professional problems (GPC-7);
 - ability to participate in scientific research (PC-21).

The epidemiology program provides for the training of a new generation doctor who owns the entire spectrum of epidemiological studies of both infectious and non-infectious pathologies. Epidemiology is considered as a set of specific cognitive and practical activities aimed at protecting the health of the population from infectious and non-infectious diseases, as the sum of epidemiological knowledge about individual diseases and groups of diseases, as the science of the epidemic process. The main subject of epidemiology is morbidity.

The acquisition of professional knowledge and practical skills is carried out

through the consistent study of the epidemiological approach to the study of diseases, general epidemiology, epidemiological diagnosis, methods of epidemiological sterilization, research, disinfection, desinsection deratization, and immunoprophylaxis, private epidemiology of anthroponoses, zoonoses and sapronoses in practical classes, through independent study recommended literature. The solution of situational problems of varying degrees of complexity, as close as possible to the conditions of practical activity, the analysis of materials from outbreaks of infectious diseases make it possible to develop the skills to assess the epidemic situation, formulate conclusions, make decisions, and formalize them in the form of epidemiological survey acts, reports on outbreaks of infectious diseases. students, analyzing digital material on the incidence of a specific disease in a particular locality, they perform individual work aimed at identifying causal relationships between the incidence and the factors that determine it. An epidemiological diagnosis is formulated and a set of preventive and anti-epidemic measures is being developed.

Knowledge control is carried out using initial, milestone, final test tasks.

Goals and objectives of the discipline.

Goal - to master the theoretical and methodological foundations of the prevention of infectious and non- infectious diseases.

Objectives:

- 1. The acquisition by students of knowledge in the field of epidemiology, a systematic understanding of the causes and spread of infectious and noncommunicable diseases;
 - 2. Formation of practical knowledge, skills and abilities in:
- dynamic assessment of the epidemic situation in a certain area based on methodological epidemiological principles;
- epidemiological examination of foci of infectious diseases, methods of epidemiological diagnosis of priority nosological forms;
- the choice of anti-epidemic measures appropriate to the epidemic situation, taking into account their effectiveness and their competent implementation;
 - dynamic assessment of the effectiveness of anti-epidemic measures and the

quality of work of officials and organizational structures of the anti-epidemic system.

As a result of studying this discipline, students form the following professional competencies:

As a result of studying this discipline, students form the following universal competencies:

	competence (the result of mastering)	Code and name of the indicator of achievement of competence
Life safety	UC-8Able to create and maintain safe living conditions in everyday life and in professional activities to preserve the natural environment, ensure the sustainable development of society, including in the event of a threat and the occurrence of emergencies and military conflicts	UC-8.4 Able to recognize and evaluate dangerous and emergency situations, determine ways to protect against them, provide self-and mutual assistance in case of dangers

Code and name of the indicator of The name of the assessment indicator (the resultance achievement of competence training in the discipline)		
UC-8.4 Able to recognize and evaluate dangerous and emergency situations, determine ways to protect against them, provide self- and mutual assistance in case of dangers		

As a result of studying this discipline, students form the following general professional competencies:

	Code and name of general	Code and name of the indicator of	
Name of the category	professional competence (the achievement of competence		
(group) of universal	result of mastering)		
competencies			
Healthy lifestyle	GPC-5. Able to assess	GPC-5.4. To be able to analyze and	
	morphological and	interpret the data obtained during the	
	functional, physiological	physical, laboratory, instrumental	
	conditions and pathological	examination of the patient, during	
	processes in the human body	consultations of the patient by	
	to solve professional	specialist doctors to solve	
	problems	professional problems.	
Primary Health Care	GPC-6. Able to organize	GPC-6.3. To master the algorithm	
	patient care, provide primary	for providing first aid to those	
	health care, ensure the	affected in the foci of especially	
	organization of work and the	dangerous infections, in case of	
	adoption of professional	deterioration of the radiation	
	decisions in emergency	situation and natural disasters	
	conditions at the prehospital	(isolation, emergency specific and	
	stage, in emergency	non-specific prevention, etc.)	
	situations, epidemics and in		
	centers of mass destruction		
	GPC-11. Able to prepare and	GPC-11.1. To be able to search and	
Caiantifia and	apply scientific, research and	select scientific, legal, organizational	
Scientific and	production, design,	and administrative documentation in	
organizational	organizational, managerial	accordance with the set goals, their	
activities	and regulatory documentation	analysis and application to solve	
	in the healthcare system	professional problems	

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
	Knows methods of physical, laboratory, instrumental
GPC-5.4. To be able to analyze	examination of a patient to solve professional problems.
and interpret the data obtained	Can analyze the data obtained during the physical,
during the physical, laboratory,	laboratory, instrumental examination of the patient, during
instrumental examination of the	consultations of the patient by specialist doctors to solve
patient, during consultations of the	professional problems.
patient by specialist doctors to	Owns a skill interpretation of data on the state of the
solve professional problems.	human body obtained in the study of the function of
	human organs and systems in normal and pathological
	conditions
GPC-6.3. Own the algorithm for	Knows the basics of providing first aid to those affected
providing first aid to those	in the foci of especially dangerous infections, in case of
affected in the foci of especially	deterioration of the radiation situation and natural
dangerous infections, in case of	disasters.

deterioration of the radiation	Can under the leadership to provide first aid to those
situation and natural disasters	affected in the foci of especially dangerous infections, in
(isolation, emergency specific and	case of deterioration of the radiation situation and natural
non-specific prevention, etc.)	disasters.
	Capable under the guidance in accordance with the
	algorithm, provide first aid to those affected in the foci of
	especially dangerous infections, in case of deterioration of
	the radiation situation and natural disasters.
	Knows sources, methods of search and selection of
GPC-11.1. To be able to search	scientific, legal, organizational and administrative
and select scientific, legal,	documentation in accordance with the set goals.
organizational and	Can search and select scientific, legal, organizational and
administrative documentation in	administrative documentation in accordance with the set
accordance with the set goals,	goals.
their analysis and application	Owns a skill analysis and application of scientific,
to solve	regulatory, legal and organizational and administrative
professional problems	
professional problems	documentation in accordance with the solution of
	professional tasks

As a result of studying this discipline, students form the following professional competencies:

Name of the category (group) of universal competencies	Code and name of professional competence (the result of mastering)	Code and name of the indicator of
Type of professional activity: medical	PC-14 Ready to organize and control the 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 the standards of	the calendar of preventive vaccinations and the calendar of preventive vaccinations according to epidemic indications PC-14.3 Able to draw up a plan for the immunoprophylaxis of infectious diseases in the adult population in accordance with the current procedures for the provision of medical care, clinical

	PC-15 Able and ready to carry out anti-epidemic measures, organize the protection of the population in foci of especially dangerous infections, in case of deterioration of the radiation situation, natural disasters and other emergencies	Able to determine medical indications for the introduction of restrictive measures (quarantine) and indications for referral to a specialist doctor PC-15.3
Type of professional activity: organizational and	Ready to participate in the assessment of the quality of medical care using the main medical and statistical	in medical organization of medical care in medical organizations that provide medical care on an outpatient basis

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
PC-14.2 Knows the principles of the use of specific and non-specific prevention of infectious diseases, the national calendar of preventive vaccinations and the calendar of preventive vaccinations according to epidemic indications	account the national calendar of preventive vaccinations
PC-14.3	Knows principles for drawing up a plan for the
Able to draw up a plan for the	1 1 7
immunoprophylaxis of infectious	population in accordance with the current procedures for
diseases in the adult population in	the provision of medical care, clinical recommendations
accordance with the current	(treatment protocols) on the provision of medical care,
procedures for the provision of	taking into account the standards of medical care

Can use under control the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care to draw up a plan for immunoprophylaxis of infectious diseases in the adult population. Capable on your own draw up a plan for the 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 the standards of medical care
Knows basics of sanitary and anti-epidemic measures.
Can support sanitary and anti-epidemic measures in professional activities.
Owns a skill implementation of sanitary and antiepidemic measures in professional activities
Knows medical indications for the introduction of restrictive measures (quarantine) and indications for referral to a specialist doctor Can under control, determine medical indications for the introduction of restrictive measures (quarantine) and indications for referral to a specialist doctor Capable on your own determine medical indications for the introduction of restrictive measures (quarantine) and
 indications for referral to a specialist doctor Knows principles of planning and conducting sanitary and anti-epidemic measures in the event of a focus of infection Can under control, draw up a plan for conducting sanitary and anti-epidemic measures in the event of a focus of infection
Capable on your own draw up a plan for conducting sanitary and anti-epidemic measures in case of an outbreak of infection
Knows the basics of organizing medical care in medical organizations providing medical care on an outpatient basis, including at home when a medical worker is called Can calculate the need for outpatient medical care in medical organizations providing outpatient medical care

outpatient basis, including at home	Owns a skill determining the need for outpatient medical	
when a medical worker is called	care in medical organizations providing outpatient	
	medical care, depending on the assigned population,	
	epidemiological and other conditions.	

For the formation of the above competencies within the discipline "Epidemiology" the following methods of active / interactive learning are used: simulation forms - solving problem situations and diagnostic tasks.

The discipline "Medical Physics" is intended for students of the educational program "Medicine". This course is included in mandatory part of the curriculum and is implemented in the 2nd year, 3rd semester. The labor intensity of the discipline in accordance with the training curriculum is 4 credit units and 144 academic hours.

The work program is compiled in accordance with the requirements of the federal state educational standard of higher education (specialist level), approved by order of the Ministry of Education and Science of the Russian Federation dated February 9, 2016 No. 95.

Students are trained on the basis of the continuity of knowledge and skills obtained in the study of the following disciplines: "Medical Informatics, Mathematics", "Philosophy", "History".

The content of the course "Medical Physics".

The subject of medical physics. Tasks, research methods. Methodological issues of medical physics. Introduction to the course of medical physics. Purpose, tasks and characteristics of the subject. The main sections of medical physics. Relationship with other disciplines. History of the development of medical physics. The contribution of domestic and foreign scientists to the development of medical physics. The value of medical physics for theoretical and practical medicine. Communication of medical physics with other sciences. Directions of development of modern medical physics.

Mechanics of rotational motion. Basic concepts. Equation of the dynamics of rotational motion. The concept of free axes of rotation, degrees of freedom. Centrifugation. Biomechanical properties of skeletal muscles. Biomechanics of skeletal joints. Articulation and leverage in the human musculoskeletal system. Mechanical work of man. The vestibular apparatus as an inertial orientation system. The nature of sound. Physical characteristics, characteristics of the auditory sensation. Physical foundations of sound research methods in the clinic. Biophysics of hearing. Interaction of ultrasound with biological objects. Ultrasound and its application in medicine. Ultrasonic diagnostic methods. Fundamentals of ultrasound stimulation and ultrasound therapy. Ultrasound in surgery. Ultrasound in pharmacy. Flow and

properties of liquids.

Viscosity of a liquid. Newton's equation. Newtonian and non-Newtonian fluids. The flow of a viscous fluid through pipes. Movement of bodies in a viscous fluid. Stokes law. Methods for determining the viscosity of a liquid. Clinical method for determining blood viscosity. Laminar and turbulent flows. Reynolds number. Biophysical patterns of blood flow through the vessels. Biophysical features of the aorta. Biophysical features of the arterioles of the systemic circulation.

Biological electrodynamics. Basic provisions of the electromagnetic field. Maxwell's Material Equations. Interaction of electromagnetic field with matter. Maxwell's basic equations. Radiation and propagation of the electromagnetic field. Electromagnetic spectrum (scale of electromagnetic waves). Transformation of the electric field by physical media. Influence of electric fields on cells. Interaction of the electric component of the electromagnetic field with the body. Biological effect of low frequency electromagnetic field. Biological action of high frequency electromagnetic field. Frequency-dependent biological effects of the electromagnetic field. Application of electromagnetic field in medicine.

Ionizing radiation. Fundamentals of Dosimetry. Physical basis of ionizing radiation. X-ray radiation. Bremsstrahlung radiation. Characteristic x-ray radiation. Atomic x-ray spectra. Physical aspects of the interaction of X-rays with matter. Physical foundations for the use of X-ray radiation in medicine.

Radioactivity. Interaction of ionizing radiation with matter. Biophysical basis of the action of ionizing radiation on the body. Detectors of ionizing radiation. The use of radionuclides and neutrons in medicine. Charged particle accelerators and their application in medicine. Radiation dose and exposure dose, dose rate. Quantitative assessment of the biological effect of ionizing radiation, equivalent dose, dosimetric devices. Protection against ionizing radiation.

Goals and objectives of the discipline.

Goal to form in students a holistic view of the theoretical foundations and basic physicochemical, mathematical and other natural science concepts, and methods in solving problems in biological systems.

Objectives:

- the acquisition by students of knowledge on the collection and analysis of patient complaints, his medical history, examination results, laboratory, instrumental, pathoanatomical and other studies in order to recognize the condition or establish the presence or absence of a disease;
- the acquisition by students of knowledge in medical physics, including those physical principles that underlie the functioning of cells, organs and tissues of the human body;
- the acquisition by students of knowledge in medical physics, including consideration of biophysical processes and properties relating to organs, systems and tissues of the human body in normal and pathological conditions;
- acquisition of scientific outlook by students; the ability to conduct an active dialogue on scientific issues of physical research; the ability to present the results obtained in the form of written (scientific article) and oral communications (reports).

For the successful study of the discipline "Medical Physics", students must have the following preliminary competencies:

- UC-1 the ability to abstract thinking, analysis, synthesis;
- UC-2 the ability to use the foundations of philosophical knowledge to form a worldview position;
- UC-3 the ability to analyze the main stages and patterns of the historical development of society in order to form a civic position;
- GPC-5 the ability and willingness to analyze the results of their own activities to prevent professional errors;
- GPC-7 readiness to use the basic physical, chemical, mathematical and other natural science concepts and methods in solving professional problems;
 - PC-6 the ability to apply system analysis in the study of biological systems.

As a result of studying this discipline, students form the following universal competencies:

	Code and name of the	Code and name of the
Name of the category (group)	universal competence (the	indicator of achievement of
of universal competencies	result of mastering)	competence
Systems and critical thinking	UC-1	UC-1.1
	Able to carry out a critical	Able to identify problem
	analysis of problem situations	situations and search for the
	based on a systematic approach,	necessary information to solve
	develop an action strategy	problems in the professional
		field

Code and name of the indicator of The name of the assessment indicator (the result of		
achievement of competence	training in the discipline)	
UC-1.1	Knows a methodology for setting a goal and	
Able to identify problem situations	determining ways to achieve it	
and search for the necessary	Can determine the essence of the problem situation and	
information to solve problems in the	the stages of its resolution, taking into account variable	
professional field	contexts	
	Capable independently collect, systematize and	
	critically analyze the information necessary to develop	
	an action strategy to resolve a problem situation	

As a result of studying this discipline, students form the following general professional competencies:

	Code and name of general	Code and name of the indicator of
Name of the category	professional competence (the result	achievement of competence
(group) of universal	of mastering)	
competencies		
information literacy	GPC-10	GPC-10.1
	Able to understand the principles of operation of modern information	communication tools and
	technologies and use them to solve problems of professional activity	technologies in professional activities

Code and name of the indicator of The name of the assessment indicator (the result of		
achievement of competence	training in the discipline)	
GPC-10.1	Knows modern information and communication tools	
Able to use modern information and	and technologies used in professional medical activities	
communication tools and		

technologies	in	professional	Able to use modern information and communication
activities			tools and technologies in professional medical activities
			Owns a skill use of modern information and
			communication tools and technologies in professional
			medical activities

The working program "Pharmacology" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum, not 3 and 4 courses are implemented in 5, 6 and 7 semesters.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for training specialists in the profile "general practitioner" were used.

The discipline is studied in the amount of 288 hours (8 credits), lectures (54 hours), practical classes (126 hours), laboratory work (0 hours) and independent work (99 hours and 27 hours for exam preparation). Studying the pharmacology course ends with an exam at the end of the 7th semester.

The discipline "Pharmacology" is closely related to other disciplines. In her research, she relies on the biological sciences and provides for the preliminary mastery of such disciplines as: anatomy, histology, cytology, biology, physiology, inorganic, physical and organic chemistry, biochemistry, microbiology, etc.

Goals and objectives of the discipline.

Goal - students mastering the main provisions of general pharmacology and pharmacology of individual body systems, the mechanisms of action of drugs, knowledge of molecular targets for drugs, the development of future specialists in complex thinking, which allows predicting the positive and negative aspects of the effects of drugs, as well as their combinations, the formation the ability to apply the acquired knowledge in professional activities.

Objectives:

- to master the basic information on general pharmacology, the mechanisms of action of drugs on biological targets, pharmacokinetics, pharmacodynamics and the use of the main groups of drugs;
- to teach students the basic principles of preparing prescriptions and compiling prescriptions, the ability to write prescriptions for medicines in various dosage forms and combinations;

- be able to analyze the effect of drugs at the level of the organism, organ, cell, subcellular structures and molecules;
- know the principles of action of the main pharmacotherapeutic groups of medicinal substances, the issues of the molecular mechanism of their action and the safety profile;
- determine the indications and contraindications for prescribing drugs for major diseases;
- take into account the influence of various factors (gender, weight, age, medical history, comorbidities, use of other drugs, etc.) on drug therapy;
- have an idea of drug toxicology and principles of first aid for acute drug poisoning;
- predict and timely prevent the development of adverse side reactions of medicinal substances, based on aspects of the molecular action of drugs.

As a result of studying this discipline, students develop the following competencies:

As a result of studying this discipline, students form the following general

professional competencies:

	professionar ed	Transaction and the second
(group) of universal		Code and name of the indicator of achievement of competence
Healthy lifestyle	GPC-3 Capable of countering and combating doping in sport	GPC-3.1 Knows the concept of doping, the general principles of the fight against doping, the health risk from the use of doping GPC-3.2 Able to conduct explanatory work on the medical and legal consequences of doping GPC-3.3 Has the skills to carry out explanatory and preventive work to prevent the use of doping in sports

	GPC-4 Able to use	
	medical devices	
Diagnostic	prescribed by the order of	GPC-4.1 Knows how to use medical
instrumental	medical care, as well as	devices provided for by the procedure for
examination methods	conduct	providing medical care
	examinations of the	providing medical care
	patient in order to	
	establish a diagnosis	

Code and name of the indicator of	The name of the assessment indicator (the result of	
achievement of competence	training in the discipline)	
	He knows the history of doping, the main directions of	
	the development of doping in sports, methods for its	
GPC-3.1	detection and use, regulatory legislation in the field of	
Knows the concept of doping, the general	combating doping, the main groups of drugs used as	
principles of the fight against doping, the	Idoning	
health risk from the use of doping	Can detect signs of doping	
licata risk from the use of doping	Possesses the skill of planning preventive measures for	
	the use of doping	
	Knows information resources for planning antidoping	
	preventive work	
GPC-3.2		
Able to conduct explanatory work on the	Knows how to use information resources to plan	
medical and legal consequences of	preventive anti-doping work	
doping		
	Has the skill of using information resources for planning	
	preventive work on the fight against doping	
GPC-3.3 owns skills holding explanatory	Knows the methods of conducting explanatory and	
And preventive work to prevent	preventive work to prevent the use of doping in sports	
	Knows how to plan explanatory and preventive work to	
	prevent the use of doping in sports Possesses the skills of planning and conducting	
	explanatory and preventive work to prevent the use of	
	doping in sports. Knows the basic medical devices, specialized	
	equipment, technologies provided for by the procedure	
	for providing medical care	
GPC-4.1 Knows how to use medical	Knows how to use the procedures for the provision of	
	medical care for the use of medical devices, specialized	
providing medical care	equipment and medical technologies.	
F	Proficient in the use of medical devices, specialized	
	equipment and medical technologies in accordance with	
	the procedures for providing medical care.	

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-7 Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	complications associated with their use.

	The name of the assessment indicator (the result of training in the discipline)	
PC-7.1 Knows the mechanism of action of drugs, medical products and medical nutrition, medical indications and contraindications to their use; complications associated with their use.	Knows the mechanism of action of drugs, medical products and medical nutrition, medical indications and contraindications to their use; complications associated with their use. Can choose medicines, medical devices and nutritional therapy, taking into account medical indications and contraindications, possible complications caused by their use Owns a skill self-selection of medicines, medical devices and clinical nutrition, taking into account medical indications and contraindications, possible complications caused by their use	
PC-7.2	Knows current procedures for the provision of medical	
Knows how to prescribe	care, clinical recommendations (treatment protocols) on the	
medicines, medical devices and	provision of medical care for the prescription of	

nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

medicines, medical devices and clinical nutrition, taking into account the diagnosis, age and clinical picture of the disease.

Can prescribe medicines, medical products and medical nutrition, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

owns the skill of self-administration of medicines, medical devices and clinical nutrition, 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

The discipline "Public Health and Health Care, Health Economics" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the variable part of the curriculum as a compulsory discipline, is implemented at 3.4 courses in 6 and 7 semesters. The total labor intensity of the discipline is 324 hours, 9 credits

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

The course program is based on the basic knowledge gained by students:

the ability to analyze the main stages and patterns of the historical development of society in order to form a civic position (UC-3);

willingness to work in a team, tolerantly perceive social, ethnic, confessional and cultural differences (UC-8);

the ability to use the basics of economic and legal knowledge in professional activities (GPC-3);

Goals and objectives of the discipline.

Goal mastering the discipline:participation in the formation of competencies, including measures to preserve and strengthen public health, eliminate risk factors and promote a healthy lifestyle, organization, management and document flow in the field of protecting the health of citizens, conducting an examination of temporary disability, collecting and analyzing information on population health indicators, assessing the quality medical care, to form knowledge and skills in the field of public health and healthcare and its determinants; systems that ensure the preservation, strengthening and restoration of the health of the population as a whole and certain homogeneous groups of the population; organizational and medical technologies and management processes, including economic, administrative and organizational; health care development trends in foreign countries.

Objectives:

- acquisition by students of skills in the study and analysis of indicators characterizing the state of health of various age-sex, social, professional and other groups of the population;
- knowledge of the theoretical foundations of health care, organizational and legal foundations of health care and medical activities;
- familiarization of students with the principles of organization and work of medical institutions;
- training students in the preparation of basic accounting and reporting medical documentation;
- acquisition by students of skills on the main issues of examination of temporary and permanent disability;
- knowledge of methods and means of improving the functioning of health care institutions.
- introduction of new economic and medical and social technologies in the activities of medical institutions

As a result of studying this discipline, students form the following universal competencies:

Name of the category	Code and name of the universal competence (the result of mastering)	Code and name of the indicator of
implementation of	Able to manage a project at all stages of its life cycle	UC-2.1 Able to formulate the goal, objectives of the project and draw up a schedule for its implementation UC-2.2 Able to organize a professional discussion of the project, justify the practical and theoretical significance of the expected results, distribute tasks and encourage others to achieve their goals

Teamwork Leadership	and	UC-3 Able to organize and manage the work of the team, developing a team strategy to achieve the goal	UC-3.2 Able to implement basic management functions
Economic including literacy	culture, financial	UC-10	UC-10.1 Understands the basic principles of the functioning of the economy and economic development, the goals of the form of state participation in the economy UC-10.2 Knows the principles of making economic decisions using methods of economic planning to achieve the set goals

Code and name of the indicator of The name of the assessment indicator (the result of		
achievement of competence	training in the discipline)	
UC-2.1 Able to formulate the goal, objectives of the project and draw up a schedule for its implementation		
UC-2.2 Able to organize a professional discussion of the project, justify the practical and theoretical significance of the expected results, distribute tasks and encourage others to achieve their goals UC-3.2 Able to implement basic management	parameters for evaluating the results of the project; Consubstantiate the practical and theoretical significance of the results obtained.	
functions	mutual assistance Can establish contacts and build relationships with team members based on trust and mutual assistance	

UC-10.1 Understands the basic principles of thefunctioning of the economy and economic development, the goals of the form of state participation in theeconomy	Knows how to establish contacts and build relationships with team members based on trust and mutual assistance Knows the main patterns underlying the activities of economic entities and their role in the functioning of the economy Able to generalize and analyze the necessary economic information to solve specific theoretical and practical problems Owns the basic methods and theoretical tools for studying economic phenomena and processes for solving problems in various areas of life	
UC-10.2 Knows the principles of making economic decisions using methods of economic planning to achieve the set goals	Knows methods and tools for planning and predicting the results of their actions, in the professional field Can plan professional activities to achieve results in the professional field owns skills in predicting the results of professional activity	

As a result of studying this discipline, students form the following general professional competencies:

(group) of universal		Code and name of the indicator of achievement of competence
Quality management	GPC -9 Able to implement the principles of quality management in professional activities	GPC-9.1 Owns the principles of the quality management system and marketing in professional activities GPC-9.2 Able to analyze and critically evaluate the quality of professional activity according to specified indicators
Scientific and organizational activities	production, design, organizational, managerial	Able to prepare information and analytical materials and references, incl. for public presentation of the results of scientific work (report, theses, article)

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
	Knows regulatory documents for assessing the quality
GPC-9.1	of medical care.
Owns the principles of the quality	Can use regulatory documents for assessing the
management system and marketing in	l quality of medical care
professional activities	Ownership the skill of organizing medical activities
	in accordance with regulatory documents for assessing
	the quality of medical care.
	Knows main normative indicators for assessing the
	quality of professional medical activity of a general
GPC-9.2	practitioner
Able to analyze and critically evaluate the	Canto organize work, use the normative indicators for
quality of professional activity according	assessing the quality of the professional medical
to specified indicators	activity of a general practitioner
Processing state	Owns a skill organization of professional medical
	activities of a general practitioner in accordance with
	the normative indicators of quality assessment.
GPC-11.3	Knows fundamentals of the methodology for
Able to prepare information and	preparing publications, abstracts, reports for public
analytical materials and references, incl for public presentation of the results of	presentation.
	Can draw up a plan for a scientific report, theses,
scientific work (report, theses, article)	articles.
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	Skill ownership compiling a scientific report, theses,
	articles for public presentation and publication.

As a result of studying this discipline, students form the following professional competencies:

Task type	ramnetence ithe recilit at	Code and name of the indicator of
Type of tasks of professional activity: medical	Able and ready to conduct preventive medical examinations, medical examinations and follow-up of healthy and chronically ill	PC-13.1 Knows regulatory legal acts and other documents regulating the procedures for conducting medical examinations, medical examinations and dispensary observation

	PC-13.2 Knows the Principles of dispensary observation of patients with noncommunicable diseases and risk factors in accordance with regulatory legal acts and other documents
PC-16 Capable and willing to analyze morbidity, disability and mortality rates to characterize the health of adults and adolescents	for their calculation and evaluation
PC-17 Ready to participate in the assessment of the quality of medical care using the main	PC-17.1 Knows the organization of medical care in medical organizations that provide medical care on an outpatient basis, including at home when a medical worker is called PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population PC-17.3 Knows how to work with personal data of patients and information constituting a medical secret
PC-19 Ready to maintain medical records, including in electronic form	PC-19.1 Knows the rules for issuing medical documentation in medical organizations that provide medical care on an outpatient basis, including at home when a medical worker is called

	The name of the assessment indicator (the result of training in the discipline)
PC-13.1 Knows the regulatory legal acts and other documents regulating the procedures for conducting medical examinations, medical	regulating the procedures for conducting medical
examinations and dispens observation	Capable under control draw up a plan for conducting medical examinations, medical examinations and dispensary observation of patients with noncommunicable diseases and risk factors based on regulations and other
PC-13.2 Knows the principles of dispensary observation of patients with noncommunicable diseases and risk factors in accordance with regulatory legal acts and other documents	Knows the principles of dispensary observation of patients with non-communicable diseases and risk factors in accordance with regulatory legal acts and other documents. Able to identify groups of patients with noncommunicable diseases and risk factors for dispensary observation in accordance with regulations and other regulatory documents. Owns a skill formation of groups of patients with noncommunicable diseases and risk factors for dispensary observation in accordance with regulations and other regulatory documents.
PC-16.1 Knows the medical and statistical indicators of morbidity, disability and mortality that characterize the health of the attached population, the procedure for their calculation and evaluation	Knows medical and statistical indicators of morbidity disability and mortality, characterizing the health of the attached population, the procedure for their calculation and evaluation Can use statistical indicators of morbidity, disability and mortality that characterize the health of the attached population. Owns a skill calculation of statistical indicators of morbidity, disability and mortality, characterizing the health of the attached population
PC-16.2 Able to analyze data from official statistical reporting, including forms of federal and sectoral statistical observation	Knows forms of official statistical reporting, including federal and sectoral statistical observation Can use forms of official statistical reporting, including federal and sectoral statistical observation owns the skill of analyzing data from official statistical reporting, including federal and sectoral statistical observation

PC-17.1	Knows the basics of organizing medical care in medical organizations providing medical care on an outpatient basis, including at home when a medical worker is called
Knows the organization of medical care in medical organizations that provide medical care on an	Can calculate the need for outpatient medical care in medical organizations providing outpatient medical care
outpatient basis, including at home when a medical worker is called	Owns a skill determining the need for outpatient medical care in medical organizations providing outpatient medical care, depending on the assigned population, epidemiological and other conditions.
PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population	Knows principles for conducting analysis of medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population Can under control analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population Capable on your own analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population
	r
PC 17 3	Knows rules for working with personal data, information constituting a medical secret
PC-17.3 Knows how to work with personal data of patients and information	
Knows how to work with personal	Can use guidelines governing the work with personal data,
Knows how to work with personal data of patients and information	Can use guidelines governing the work with personal data, information constituting a medical secret Capable work safely with documents containing personal
Knows how to work with personal data of patients and information constituting a medical secret	Can use guidelines governing the work with personal data, information constituting a medical secret Capable work safely with documents containing personal data, information constituting a medical secret Knows medical documentation in medical organizations providing medical care on an outpatient basis, including at

For the formation of the above competencies within the discipline "Public Health and Health Care, Health Economics" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
 - 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 42% of the time.

ANNOTATION

The discipline "Dermatovenereology" is intended for students enrolled in the educational program "Medicine", is included in the basic part of the curriculum.

The discipline is implemented in the 4th year, is a mandatory clinical discipline.

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education (the level of training of highly qualified personnel) in the specialty 31.05.01 "General Medicine" (the level of training is a specialist), the curriculum for preparing 4th year students in the discipline Dermatovenereology was used.

The total labor intensity of the discipline is 108 hours, 3 credits.

The place of the discipline "Dermatovenereology" in the structure of the BPEP:

The academic discipline "Dermatovenereology" refers to the professional cycle of disciplines.

To study this academic discipline "Dermatovenereology", the following knowledge, skills and abilities acquired by specialists are required:

PC-5 readiness to collect patient complaints, medical history data, examination results, laboratory, instrumental, pathoanatomical and other studies in order to recognize the condition or establish the presence or absence of the disease.

PC-6 the ability to determine the patient's main pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision.

PC-8 ability to determine the tactics of managing patients with various nosological forms

Goals and objectives of the discipline.

Goal: consists in mastering knowledge on etiology, epidemiology, pathogenesis, clinical manifestations, as well as the principles of diagnosis and differential diagnosis, treatment and prevention of skin diseases, venereal diseases and sexually transmitted infections (STI).

Objectives: -acquisition by students of knowledge of etiology, epidemiology,

pathogenesis, clinic of skin infectious diseases and chronic dermatitis, STIs;

- teaching students the most important methods of physical examination, allowing timely diagnosis of skin diseases and STIs;
- teaching students to recognize the clinical signs of skin and venereal diseases when examining a patient, in determining the severity of the course of the pathological process;
- teaching students the ability to identify the leading clinical signs, symptoms, syndromes of skin diseases and STIs;
- teaching students to choose the best methods of laboratory and instrumental examination for major skin diseases, STIs and compiling an algorithm for differential diagnosis;
- training in carrying out a full range of therapeutic, rehabilitation and preventive measures among patients with various nosological forms of skin diseases and STIs;
- teaching students to provide first aid to patients with skin diseases and STIs in case of emergency;
- teaching students to choose the optimal schemes for etiotropic treatment of the most common skin diseases and STIs;
- training students in the preparation of medical documentation (medical record of an inpatient or outpatient with a skin disease and STIs, a certificate of incapacity for work, a statistical coupon, etc.);
- familiarization of students with the principles of organization and work of medical institutions providing assistance to patients with skin diseases and STIs;
- formation of skills in studying scientific literature and official statistical reviews:
- formation of communication skills with dermatological patients and with STIs, taking into account ethics and deontology, depending on the identified pathology and typical characteristics of patients;

- formation of the student's communication skills with the team.

As a result of studying this discipline, students form the following general professional competencies:

Name of the	Code and name of	
category (group) of	general professional	Code and name of the indicator of
universal	competence (the result	achievement of competence
competencies	of mastering)	
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems GPC-5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems
Treatment of diseases and conditions	GPC-7 Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
	Knows the algorithm of the physical examination of
	the patient, the principles of clinical laboratory and
	instrumental diagnostics
	Able to conduct a physical examination of the patient,
GPC-5.3	diagnose clinical manifestations of skin and venereal
Owns the algorithm of physical	diseases;
examination, clinical laboratory,	draw up a plan for the necessary examination and
instrumental diagnostics in solving	treatment of a dermatological patient; interpret the
professional problems	results of laboratory and instrumental research
	methods
	Owns the methods of clinical and instrumental
	examination of patients with skin diseases, venereal
	diseases and STIs
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GPC-5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems	Knows general and special research methods in the main sections of dermatology and venereology; the main diagnostic techniques used for lesions of the skin and mucous membranes. Able to analyze information about the development and course of the disease; interpret the data obtained during the physical, laboratory, instrumental examination of the patient, during consultations of the patient by medical specialists. Possesses well-formed theoretical and practical skills that allow interpreting the data obtained during the physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors.
GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based onclinical, laboratory and instrumental data	Knows general and special methods of research and treatment in the main sections of Dermatovenereology Able to apply objective methods of examination of the patient, to identify common and specific signs of dermatological and venereal disease; Determine indications for treatment for skin diseases, sexually transmitted infections (STIs), side effects when prescribing drugs Possesses knowledge on the basis of clinical, laboratory and instrumental data to evaluate and monitor the therapeutic effect and side effects when prescribing drugs, as well as other therapeutic agents and methods

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
	PC-4	PC-4.3
Type of tooks of	Ready to collect and analyze the	Knows how to justify the need and
Type of tasks of professional	patient's complaints, his medical	scope of laboratory and instrumental
*	history, the results of a physical	examination of the patient, the need to
activity: medical examination, laboratory,		refer the patient for consultations with
	instrumental, post-mortem and	specialist doctors

other studies order in to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-4.6

Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

PC-5

Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)

GPC-5.1

Knows the patterns of functioning of a healthy human body and the mechanisms for ensuring health from the standpoint of the theory of functional systems; features of the

PC-5.4

Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis

PC-6

Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-6.1

Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical

PC-6.3

Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

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Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

	The name of the assessment indicator (the result of raining in the discipline)
PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors	Knows the tactics of managing patients with skin diseases and STIs, etiology, pathogenesis, clinical picture, prevention, principles of examination and treatment Able to determine the need and scope of laboratory and instrumental examination of the patient, determine the indications for hospitalization of the patient, determine its urgency in case of skin diseases and sexually transmitted infections (STIs) Possesses the formed skills to determine the need and scope of laboratory and instrumental examination of a patient with skin diseases or STIs, the need to refer the patient for
PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical-care	Knows the main official documents regulating the tactics of patient management and the procedure for providing medical care for skin diseases and STIs, etiology, pathogenesis, clinical picture, prevention, treatment principles Based on the clinical manifestations of skin and venereal diseases, is able to draw up a plan for the necessary examination and treatment of a dermatological (venereological) patient in accordance with clinical recommendations and standards of medical care Has knowledge of the procedure for providing medical care and conducting the necessary treatment for skin and venereal diseases, STIs; Knowledge for carrying out the necessary control of cure and subsequent dispensary observation of dermatological and venereal patients according to the treatment protocol.

GPC-5.1

Knows the patterns of functioning of a healthy human body and the 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

Knows the etiology, pathogenesis, clinical picture, prevention, principles of treatment of skin diseases, venereal diseases and STIs.

Able to obtain information about the development and course of the disease; identify possible etiological factors, apply objective methods of examination of the patient, identify general and specific signs of dermatological and venereal diseases; assess the severity of the patient's condition; determine the need and sequence of application of special research methods (laboratory, radiological, endoscopic, functional), as well as consultations of narrow specialists, interpret the data obtained

Possesses the knowledge to conduct a differential diagnosis, identify the features of the course of the disease and establish the final clinical diagnosis, conduct the necessary treatment for skin and venereal diseases, STIs, knowledge about possible complications and outcomes of the disease

PC-5.4

Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis Knows the necessary information about the development and course of the disease, according to the ICD-X revision

Able to identify possible etiological factors, apply objective methods of examining the patient, identify general and specific signs of dermatological and venereal diseases necessary for making a diagnosis

Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to the ICD

PC-6.1

Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows modern medicines and methods of their use for diseases and the patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Knows how to apply medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical skills in the use of medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-6.3

Able to draw up a treatment plan for disease and the patient's condition, taking into account the diagnosis, age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical clinical care, recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Able to draw up a treatment plan for the patient's diseases in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Possesses the skill of drawing up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, the age of the patient, 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,

Knows the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care for the prescription of medicines, medical devices and clinical nutrition, taking into account the diagnosis, age and clinical picture of the disease.

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Possesses the skill of self-prescribing medicines, medical devices and medical nutrition, 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

ANNOTATION

The discipline "Neurology, Medical Genetics" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the mandatory part of the curriculum, is implemented in the 4.5 year in 8, 9 semesters. The total labor intensity of the discipline is 252 hours, 7 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

The course program is based on the basic knowledge gained by students: - willingness to solve standard tasks of professional activity using bibliographic resources, biomedical terminology, information and communication technologies, taking into account the basic requirements of information security (GPC-1);

- ability and willingness to implement ethical and deontological principles in professional activities (GPC-4);
- Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems (GPC-5);

Goals and objectives of the discipline.

Goal mastering the discipline "Neurology, Medical Genetics" consists in studying the main diseases of the nervous system, acquiring the skills to build classifications, mastering the methodology for examining patients with pathology of the nervous system with the interpretation of indicators of laboratory and instrumental methods for examining the structures of the nervous system, mastering the principles of making a neurological diagnosis (syndromic, topical, etiological) for the formation of clinical thinking of the future doctor.

Objectives disciplines are:

- acquisition by students of knowledge of etiology, epidemiology, pathogenesis and risk factors of nervous diseases:
- teaching students the most important methods of objective examination, allowing timely diagnosis of damage to the nervous system;

- teaching students to recognize the clinical signs of neurological pathology when examining a patient, in determining the severity of the course of the pathological process;
- teaching students the ability to identify the leading syndromes of nervous diseases;
- teaching students to choose the best methods of laboratory and instrumental examination in case of major neurological diseases and compiling an algorithm for differential diagnosis;
- training in carrying out a full range of therapeutic, rehabilitation and preventive measures among patients with various nosological forms of neurological diseases;
 - teaching students to provide first aid to patients in case of emergency;
- teaching students to choose the optimal schemes for etiological and pathogenetic treatment of the most common nervous system;
- familiarization of students with the principles of organization and work of medical institutions providing assistance to patients with neurological pathology;
 - formation of skills in studying scientific literature and official statistical reviews;
- formation of communication skills with a neurological patient and his representatives, taking into account ethics and deontology, depending on the identified pathology and typical characteristics of patients;
 - formation of the student's communication skills with the team.

For the successful study of the discipline "Neurology, Neurosurgery and Medical Genetics", students should have the following preliminary competencies:

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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	GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems GPC-5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems
Treatment of diseases and conditions	GPC-7 Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data

Code and name of the indicator of	The name of the assessment indicator (the
achievement of competence	result of training in the discipline)
GPC-5.3	Knows the algorithm of the physical
Owns the algorithm of physical examination,	examination of the patient, the principles of
clinical laboratory, instrumental diagnostics in	clinical laboratory and instrumental diagnostics
solving professional problems	
	Able to conduct a physical examination of the
	patient, diagnose the clinical manifestations of
	diseases of the nervous system;
	draw up a plan for the necessary examination
	and treatment of a neurological patient;

GPC-5.4 Able to analyze and interpret data obtained	interpret the results of laboratory and instrumental research methods Owns methods of clinical and instrumental examination of patients with diseases of the nervous system Knows the methods of physical, laboratory, instrumental examination of the patient to solve professional problems. Able to analyze the data obtained during the physical, laboratory, instrumental
during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems	examination of the patient, during consultations of the patient by specialist doctors to solve professional problems. Possesses the skill of interpreting data on the state of the human body obtained during the study of the function of human organs and systems in normal and pathological conditions
GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism	Knows the basics of pharmacodynamics of drugs in diseases of the nervous system Knows how to use methodological recommendations when prescribing drugs for diseases of the nervous system
of action of other therapeutic agents and methods.	Able to prescribe drugs for certain diseases of the nervous system
GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data	Knows general and special methods of research and treatment in the main sections of neurology Able to apply objective methods of examination of the patient, to identify common and specific signs of diseases of the nervous system; Determine the indications for the treatment of nervous diseases, side effects when prescribing drugs Possesses knowledge on the basis of clinical, laboratory and instrumental data to evaluate and monitor the therapeutic effect and side effects when prescribing drugs, as well as other therapeutic agents and methods

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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 PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care PC-5.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of	PC-6.1 Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical

medical care, taking into	PC-6.3
account the standards of	Able to draw up a treatment plan for
medical care	the disease and the patient's
	condition, taking into account the
	diagnosis, age of the patient, 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
PC-7	PC-7.2
Ready to prescribe medicines,	Knows how to prescribe medicines,
medical devices and medical	medical devices and nutritional
nutrition, taking into account	therapy, taking into account the
the diagnosis, age and clinical	diagnosis, age and clinical picture of
picture of the disease and in	the disease in accordance with the
accordance with the current	current procedures for the provision
procedures for the provision of	of medical care, clinical guidelines
medical care, clinical	(treatment protocols) on the
guidelines (treatment	provision of medical care, taking
protocols) on the provision of	into account the standards of

medical care, taking into

medical care

	The name of the assessment indicator (the result of raining in the discipline)
	Knows the tactics of managing patients with diseases of the nervous system, etiology, pathogenesis, clinical picture, prevention, principles of examination and treatment
PC-4.3	
Knows how to justify the need and	Able to determine the need and scope of laboratory and
scope of laboratory and instrumental	instrumental examination of the patient, determine the
examination of the patient, the need	indications for hospitalization of the patient, determine its
to refer the patient for consultations	urgency in diseases of the nervous system
with specialist doctors	Possesses the formed skills to determine the need and scope
	of laboratory and instrumental examination of a patient
	with diseases of the nervous system, the need to refer the
	patient for consultations to specialist doctors.
PC-4.6	Knows the main official documents regulating the tactics
Knows the procedures for providing	of patient management and the procedure for providing
medical care, clinical	medical care for diseases of the nervous system, etiology,
recommendations (treatment	pathogenesis, clinical picture, prevention, treatment
protocols) on the provision of	principles

medical come stor dender of the P 1	Donal on the clinical manifestations of slain and
medical care, standards of medical care	Based on the clinical manifestations of skin and venereal diseases, he is able to draw up a plan for the necessary examination and treatment of a patient with diseases of the nervous system in accordance with clinical recommendations and standards of medical care Has knowledge of the procedure for providing medical care and conducting the necessary treatment for diseases of the nervous system; Knowledge for carrying out the necessary control of cure and subsequent dispensary observation of patients with diseases of the nervous system according to the treatment protocol.
	Knows the etiology, pathogenesis, clinical picture, prevention, principles of treatment of diseases of the nervous system. Able to obtain information about the development and
PC-5.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs	course of the disease; identify possible etiological factors, apply objective methods of examination of the patient, identify general and specific signs of a neurological disease; assess the severity of the patient's condition; determine the need and sequence of application of special research methods (laboratory, radiological, endoscopic, functional), as well as consultations of narrow specialists, interpret the data obtained
	Possesses knowledge for the purpose of differential diagnosis, identifying the features of the course of the disease and establishing the final clinical diagnosis, conducting the necessary treatment for diseases of the nervous system, knowledge about possible complications and outcomes of the disease
PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis	Knows the necessary information about the development and course of the disease, according to the ICD-X revision. Able to identify possible etiological factors, apply objective methods of examining the patient, identify general and specific signs of a neurological disease necessary for making a diagnosis.
	Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to the ICD
PC-6.1 Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and	Knows modern medicines and methods of their use for diseases and the patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows how to apply medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical skills in the use of medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-6.3

Able to draw up a treatment plan for disease patient's and the condition, taking into account the diagnosis, age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical (treatment recommendations protocols) on the provision of medical care, taking into account the standards of medical care

Knows general and special methods of diagnosis and treatment of a patient with diseases of the nervous system

Able to apply objective methods of examination of the patient, to identify common and specific signs of a disease of the nervous system; determine the indications for treatment for diseases of the nervous system in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical knowledge of drawing up a treatment plan for a disease of the nervous system, taking into account the diagnosis, age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows modern medicines, medical devices used to treat patients with diseases of the nervous system in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Knows how to determine indications for prescribing medicines, medical devices and medical nutrition, taking into account the standards of medical care

Possesses theoretical knowledge about the prescription of medicines, medical devices and nutritional therapy, taking into account the diagnosis, the age of the patient, the clinical picture of the disease of the nervous system in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

ANNOTATION

The discipline "Infectious Diseases" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the mandatory part of the curriculum.

The discipline is implemented in the 5th year, 9.10 semesters.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" were used.

The total labor intensity of mastering the discipline is 6 credits, 216 hours. The curriculum provides for 36 hours of lectures, 108 hours of practical training and independent work of the student (27 hours).

Teaching the discipline "Infectious Diseases" in the higher education system is an integral part of the training of a doctor in the specialty 31.05.01 - General Medicine.

When studying this discipline, students develop the skills of clinical and laboratory-instrumental diagnostics of major infectious and parasitic diseases, as well as the treatment of major infectious and parasitic diseases and the provision of emergency care in life-threatening conditions caused by infectious diseases, the organization of preventive and anti-epidemic measures in the foci of infectious diseases

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Successful mastering of the discipline is primarily ensured by the knowledge and skills gained in the study of biology, human anatomy, normal physiology, histology, pathological anatomy, pathophysiology, microbiology, pharmacology, propaedeutic of internal diseases and radiation diagnostics, hygiene, basics of life safety.

The knowledge and skills developed during the study of the discipline Infectious Diseases are necessary for mastering the following disciplines of the therapeutic profile: "internal diseases", "polyclinic therapy", as well as internships.

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline.

The course program is based on the basic knowledge gained by specialists:

- readiness for the medical use of drugs and other substances, and their combinations in solving professional problems (GPC -8);
- readiness to collect and analyze the patient's complaints, his medical history, examination results, laboratory, instrumental, pathological and anatomical and other studies in order to recognize the condition or establish the presence or absence of the disease(PC-5);
- the ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision(PC-6);
- the ability to determine the tactics of managing patients with various nosological forms (PC-8);
- readiness to provide medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care (PC 10).

Goals and objectives of the discipline.

Goal is the formation of professional competencies in the field of knowledge in general and particular infectology, the ability to apply the acquired knowledge for the diagnosis, treatment and prevention of infectious diseases.

Specialist in the direction of training (specialty) 31.05.01 General medicine must solve the following professional tasks in accordance with the types of professional activity.

Objectives:

In preventive activities:

- implementation of dispensary observation of patients;

In diagnostic activity:

- diagnosis of infectious diseases based on clinical and laboratory-instrumental research methods;
- diagnosis of emergency conditions in infectious diseases;

In medical activities:

- treatment of infectious diseases using therapeutic methods;

- provision of medical care in emergency conditions that have developed with infectious diseases;
- carrying out medical and evacuation measures and providing medical care to the population in extreme conditions of epidemics.

rehabilitation activities:

- carrying out rehabilitation measures among the population who have had an infectious disease;

organizational and managerial activities:

- maintenance of accounting and reporting medical documentation filled in for an infectious patient;

research activities:

- analysis of scientific literature and official statistical reviews;
- preparation of abstracts on modern scientific problems of infectious pathology.

As a result of studying this discipline, students form the following general professional competencies:

Name of the	Code and name of	
category (group) of	general professional	Code and name of the indicator of
universal	competence (the result	achievement of competence
competencies	of mastering)	
	GPC-5. Able to assess	GPC-5.3
	morphological and	Owns the algorithm of physical examination,
	functional, physiological	clinical laboratory, instrumental diagnostics
	conditions and	in solving professional problems
Etiology and	pathological processes in	GPC-5.4
pathogenesis	the human body to solve	Able to analyze and interpret data obtained
	professional problems	during physical, laboratory, instrumental
		examination of the patient, during
		consultations of the patient by specialist
		doctors to solve professional problems
		GPC-7.2
	GPC-7	Able to evaluate and control the therapeutic
Treatment of diseases and conditions		effect and side effects in prescribing drugs, as
	Able to prescribe treatment and monitor its	
		well as other therapeutic agents and methods, based on clinical, laboratory and
	effectiveness and safety	, · · · · · · · · · · · · · · · · · · ·
		instrumental data

	The name of the assessment indicator (the result of training in the discipline)
GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems	Knows the algorithm of the physical examination of the patient, the principles of clinical laboratory and instrumental diagnostics Able to conduct a physical examination of the patient, diagnose the clinical manifestations of infectious diseases; draw up a plan for the necessary examination and treatment of an infectious patient; interpret the results of laboratory and instrumental research methods Owns methods of clinical and instrumental examination of patients with infectious diseases
GPC-5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems	Knows general and special research methods in the clinic of infectious diseases; the main diagnostic techniques used in nervous diseases. Able to analyze information about the development and course of the disease; interpret the data obtained during the physical, laboratory, instrumental examination of the patient, during consultations of the patient by medical specialists. Possesses well-formed theoretical and practical skills that allow interpreting the data obtained during the physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors.
GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data	Knows general and special methods of research and treatment in the main sections of the clinic of infectious diseases Able to apply objective methods of examination of the patient, to identify common and specific signs of infectious diseases; Determine indications for the treatment of infectious diseases, side effects when prescribing drugs Possesses knowledge on the basis of clinical, laboratory and instrumental data to evaluate and monitor the therapeutic effect and side effects when prescribing drugs, as well as other therapeutic agents and methods

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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 PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care PC-5.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs PC-5.4
	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the	Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis PC-6.1 Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical

provision of medical care, taking into account the standards of medical care

PC-6.3

Able to draw up a treatment plan for disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-7

Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-14

Ready to organize and control the 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 the standards of medical care

PC-14.1

Knows preventive measures taking into account the diagnosis accordance with the current procedures for the provision of medical care. clinical (treatment recommendations protocols) on the provision of medical care, taking into account the standards of medical care

Code and name of the indicator of The name of the assessment indicator (the result of achievement of competence training in the discipline)

PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist

Knows the tactics of managing patients with infectious diseases, etiology, pathogenesis, clinical picture, prevention, principles of examination and treatment

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doctors	Able to determine the need and scope of laboratory and
	instrumental examination of the patient, determine the indications for hospitalization of the patient, determine
	its urgency in infectious diseases
	Owns the formed skills to determine the need and
	scope of laboratory and instrumental examination of a
	patient with infectious diseases, the need to refer the
	patient for consultations to specialist doctors.
	Knows the procedures for providing medical care,
	clinical recommendations (treatment protocols) on the
	provision of medical care, standards of medical care.
PC-4.6	Able to use in practice the procedures for the provision
Knows the procedures for providing	of medical care, clinical recommendations (treatment
medical care, clinical recommendations	protocols) on the provision of medical care, standards
(treatment protocols) on the provision of	of medical care.
medical care, standards of medical care	Possesses the skill of providing medical care in
	accordance with clinical recommendations (treatment
	protocols) on the provision of medical care, standards of medical care
	Knows the etiology, pathogenesis, clinical picture,
	prevention, principles of treatment of infectious
	diseases
	Able to obtain information about the development and
	course of the disease; identify possible etiological
	factors, apply objective methods of examination of the
PC-5.1	patient, identify general and specific signs of an
Knows the etiology, pathogenesis	infectious disease; assess the severity of the patient's
and pathomorphology, clinical	condition; determine the need and sequence of
picture, differential diagnosis, course	application of special research methods (laboratory,
features, complications and	radiological, endoscopic, functional), as well as
outcomes of diseases of internal	consultations of narrow specialists, interpret the data
organs	obtained
	Possesses knowledge for the purpose of differential
	diagnosis, identifying the features of the course of the
	disease and establishing the final clinical diagnosis,
	conducting the necessary treatment for infectious diseases, knowledge about possible complications and
	outcomes of the disease
	Knows the necessary information about the
PC-5.4	development and course of the disease, according to
Con and the Land of the Control of	the ICD-X revision
Can use the International Statistical	Able to identify possible etiological factors, apply
Classification of Diseases and Related Health Problems (ICD) to	objective methods of examining a patient, identify
make a diagnosis	general and specific signs of an infectious disease
mune a diagnosis	necessary for making a diagnosis
·	

Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to the ICD

Knows modern medicines and methods of their use for diseases and the patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

PC-6.1

Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows how to apply medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical skills in the use of medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-6.3

Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

Knows general and special methods of diagnosis and treatment of a patient with infectious diseases

Able to apply objective methods of examination of the patient, to identify common and specific signs of an infectious disease; identify indications for treatment infectious diseases in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical knowledge of drawing up a treatment plan infectious diseases taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, taking into account the diagnosis, age and clinical picture of the disease in accordance Knows modern medicines, medical devices used to treat patients with infectious diseases in accordance with the current procedures for providing medical care, clinical guidelines (treatment protocol)

Knows how to determine indications for prescribing medicines, medical devices and medical nutrition, taking into account the standards of medical care with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Possesses theoretical knowledge about prescribing medicines, medical devices and clinical nutrition, taking into account the diagnosis, age of the patient, clinical picture infectious diseases in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-14.1 Knows preventive measures taking into account the diagnosis 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

Knows methods and means of prevention, taking into account the diagnosis 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

Can take into account the diagnosis of the patient, use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for planning and prescribing preventive measures

Capable on your own taking into account the patient's diagnosis, use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for planning and prescribing preventive measures.

ANNOTATION

The discipline "Medical Rehabilitation" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the mandatory part of the curriculum, is implemented in the 5th year in the 9th semester. The total labor intensity of the discipline is 108 hours, 3 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

The course program is based on the basic knowledge gained by students: the ability to use the methods and means of physical culture to ensure a full-fledged social and professional activity (UC-6);

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

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

Goals and objectives of the discipline.

Goal is the formation of systemic knowledge and skills of students on issues of medical rehabilitation.

Objectives:

- organization study rehabilitation and prevention of disability;
- teaching students the ability to choose means and methods rehabilitation and prevention of disability;
- the formation of students' practical skills related to the organization rehabilitation and prevention of disability.

Requirements for the results of mastering the discipline.

As a result of studying this discipline, students form the following universal competencies:

Code and name of the indicator of T	The name of the assessment indicator (the result of
achievement of competence tr	raining in the discipline)
	Knows the basics of medical rehabilitation and rehabilitation, spa treatment
UC-9.1	Able to apply the principles of non-discriminatory
Knows the principles of non-	interaction in communication in various spheres of life,
discriminatory interaction with	taking into account the socio-psychological
persons with disabilities and people	characteristics of persons with disabilities
with disabilities in the professional	Possesses the skills of non-discriminatory interaction in
and social spheres	communication in various spheres of life, taking into
	account the socio-psychological characteristics of
	persons with disabilities
	Knows basic defectological knowledge for interaction
UC-9.2	with persons with disabilities or disabilities in the
Able to plan and carry out professional	professional field
activities with persons with	Able to apply defectological knowledge to interact with
disabilities and people with	persons with disabilities or disabilities in the
disabilities and people with	professional field
districts	Has the skills to interact with people with disabilities or
	disabilities in the professional field
	Knows the indications and contraindications for spa
	treatment, physiotherapy, and exercise therapy
	massage. Methods of passive mechanotherapy,
UC-9.3	kinesiotaping, group classes, hydrokinesitherapy
Possesses the skills of interaction in	Able to apply the skills of interaction in the social and
the social and professional spheres	professional spheres with persons with disabilities and
with persons with disabilities and	people with disabilities
people with disabilities	Has the skills to assess a barrier-free environment and
	features of deontological issues of communication and
	interaction with people with disabilities

Name of the category	hiniversal competence (the	Code and name of the indicator of
	UC-9	UC-9.1
_	Able to use basic	Knows the principles of non-discriminatory
	defectological knowledge	interaction with persons with disabilities and
	in social and professional	people with disabilities in the professional and
	areas	social spheres

UC-9.2
Able to plan and carry out professiona
activities with persons with disabilities and
people with disabilities
UC-9.3
Possesses the skills of interaction in the social
and professional spheres with persons with
disabilities and people with disabilities

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Diagnostic instrumental examination methods	GPC-4 Able to use medical devices provided for by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	of medical, clinical recommendations (treatment protocols) on the
medical rehabilitation	Able to implement and monitor the effectiveness of the patient's medical rehabilitation, including the implementation of individual rehabilitation and habilitation programs for the	

Code and name of the indicator of	The name of the indicator for evaluating the result of
achievement of competence	training in the discipline)
GPC-4.2	Knows the pathogenesis, clinical features of the
Able to use medical devices in	course of patients with the consequences of stroke,
accordance with the current procedures	after arthroplasty, Parkinson's disease, shoulder joint
for the provision of medical, clinical	injury, coronavirus infection
recommendations (treatment protocols)	Able to evaluate on functional scales in order to use

on the provision of medical	medical devices in accordance with the current procedures for
care, care, taking into account	the provision of medical, clinical recommendations
the standards of medical care in	
order to establish a diagnosis	Possesses the skills of setting a short-term and long-term
	rehabilitation goal, drawing up a rehabilitation plan, evaluating
	its effectiveness
GPC-8.1	Knows the basics of stabilometry, balance therapy, gait
Knows how to prescribe,	stereotype assessment, functional tests, gravitational pressure
implement and monitor the	assessment
effectiveness of the patient's	Knows how to prescribe, implement and monitor the
medical rehabilitation,	effectiveness of the patient's medical rehabilitation, including the
including the implementation	implementation of individual rehabilitation and habilitation
of	programs for the disabled
individual rehabilitation	Possesses the skills to implement and monitor the effectiveness
and	of the patient's medical rehabilitation, including the
habilitation programs for the	implementation of individual rehabilitation and habilitation
disabled	programs for the disabled
	Knows the procedure and methods for assessing the patient's
	ability to work
	Able to draw up a comprehensive rehabilitation program taking
GPC-8.2	into account the goals, objectives, rehabilitation potential
Able to assess the patient's	Owns the assessment of patients on a scale of rehabilitation
ability to work	routing. Drawing up a plan for laboratory and instrumental
	methods of diagnosis, evaluation of the effectiveness of
	physiotherapy, exercise therapy.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
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PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, postmortem and other studies in order to recognize the condition or establish the presence or absence of a disease in accordance with the procedures for current care, providing medical clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Medical

PC-6

Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards medical care

PC-6.1

Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of

PC-6.3

Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-8

Ready to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-9

Capable of evaluating the efficacy and safety of the use of drugs, medical devices, clinical nutrition and other methods of treatment

PC-12 is ready to determine the need for the use of natural healing factors. medicinal. non-drug therapy and other methods in patients in need of medical rehabilitation and sanatorium treatment in accordance with the current procedures for the provision of medical care. clinical (treatment guidelines protocols) on the provision of medical care, taking into the standards account medical care

PC-8.1

Knows modern methods of nondrug treatment of diseases and conditions in a patient in accordance with the current procedures for providing

prescribe

non-drug

PC-8.2 Able

to

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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of PC-9.1 Knows the mechanism of action of non-drug treatment; medical indications and contraindications to its side effects. appointment; complications caused by its use

PC-9.2

Able to evaluate the effectiveness and safety of the use of medicines, medical devices and clinical

PC-12.1 Knows the measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis 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

PC-12.2 Knows the medical indications and contraindications for the appointment of sanatorium-resort treatment as a stage of the patient's medical rehabilitation PC-12.3 Knows the features of medical rehabilitation of elderly and senile patients PC-12.4 Knows how to determine medical indications for medical rehabilitation measures, including the implementation of an individual rehabilitation program for disabled people, 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 PC-12.5 Knows how to prescribe sanatorium resort treatment to a patient in need of medical rehabilitation, including when implementing an individual rehabilitation or habilitation program for disabled people, in accordance with current clinical recommendations (treatment protocols) on the provision of	1	
contraindications for the appointment of sanatorium-resort treatment as a stage of the patient's medical rehabilitation PC-12.3 Knows the features of medical rehabilitation of elderly and senile patients PC-12.4 Knows how to determine medical indications for medical rehabilitation measures, including the implementation of an individual rehabilitation or habilitation program for disabled people, 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 PC-12.5 Knows how to prescribe sanatorium resort treatment to a patient in need of medical rehabilitation, including when implementing an individual rehabilitation or habilitation program for disabled people, in accordance with current clinical recommendations (treatment		
appointment of sanatorium-resort treatment as a stage of the patient's medical rehabilitation PC-12.3 Knows the features of medical rehabilitation of elderly and senile patients PC-12.4 Knows how to determine medical indications for medical rehabilitation measures, including the implementation of an individual rehabilitation or habilitation program for disabled people, 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 PC-12.5 Knows how to prescribe sanatorium resort treatment to a patient in need of medical rehabilitation, including when implementing an individual rehabilitation or habilitation program for disabled people, in accordance with current clinical recommendations (treatment		Knows the medical indications and
treatment as a stage of the patient's medical rehabilitation PC-12.3 Knows the features of medical rehabilitation of elderly and senile patients PC-12.4 Knows how to determine medical indications for medical rehabilitation measures, including the implementation of an individual rehabilitation or habilitation program for disabled people, 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 PC-12.5 Knows how to prescribe sanatorium resort treatment to a patient in need of medical rehabilitation, including when implementing an individual rehabilitation or habilitation program for disabled people, in accordance with current clinical recommendations (treatment		contraindications for the
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PC-12.3 Knows the features of medical rehabilitation of elderly and senile patients PC-12.4 Knows how to determine medical indications for medical rehabilitation measures, including the implementation of an individual rehabilitation or habilitation program for disabled people, 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 PC-12.5 Knows how to prescribe sanatorium resort treatment to a patient in need of medical rehabilitation, including when implementing an individual rehabilitation or habilitation program for disabled people, in accordance with current clinical recommendations (treatment		treatment as a stage of the patient's
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``		accordance with current clinical
protocols) on the provision of		recommendations (treatment
		protocols) on the provision of
medical care, procedures for the		medical care, procedures for the
provision of medical care and taking		

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
1 PC-4.6	Knows the main clinical recommendations for the profile of medical rehabilitation_

Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Knows how to correctly select, depending on the patient's condition, complex rehabilitation schemes, taking into account the functional state

Has the skills to apply clinical recommendations in the field of medical rehabilitation

PC-6.1

Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows modern medicines, medical devices and nutritional therapy used for various diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines on the provision of medical care, taking into account the standards of medical care

Able to draw up a plan for the use of modern drugs, medical devices and medical nutrition for various nosologies in accordance with the current procedures for the provision of medical care, clinical recommendations on the provision of medical care, taking into account the standards of medical care

Owns the methods of using medicines, medical devices and medical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical recommendations on the provision of medical care, taking into account the standards of medical care

PC-6.3

Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

Knows the features of rehabilitation treatment of various nosologies and conditions of the patient, taking into account the diagnosis, the age of 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

Able to individually, taking into account the bio psychosocial model, select complex rehabilitation treatment and nutrition

Possesses the skills of compiling a medical rehabilitation complex, taking into account the functional state of the patient

PC-8.1 Knows modern methods of non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for providing	Knows the methods of drug and non-drug therapy of major diseases Able to draw up a plan for non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for the provision of medical care Possesses the skills of non-drug treatment for various conditions and nosologies in accordance with the current procedures for the provision of
PC-8.2 Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	medical care. Knows the basics of physiotherapy, exercise therapy, medical massage, speech therapy, medical psychology Able to combine methods of rehabilitation therapy and drug treatment, taking into account the diagnosis according to the international classification of functioning Owns the main methods of non-drug therapy according to the level of evidence and combines them with drug therapy
PC-9.1 Knows the mechanism of action of non-drug treatment; medical indications and contraindications to its appointment; side effects, complications caused by its use	Knows the pathogenetic bases of methods of physiotherapy, exercise therapy, medical massage, reflexology, manual therapy, indications and contraindications for its appointment; side effects, complications caused by its use Knows how to prescribe non-drug rehabilitation treatment in a pathogenically justified manner Possesses the skills to pathogenically justify prescribing non-drug treatment
PC-9.2 Able to evaluate the effectiveness and safety of the use of medicines, medical devices and clinical nutrition	Knows the principles and rules for evaluating the effectiveness and safety of the use of medicines, medical devices and clinical nutrition Knows how to prescribe rehabilitation technologies, taking into account indications and contraindications, the presence of a comorbid condition Has the skills to assess the effectiveness and safety of the appointed technologies

PC-12.1 Knows the measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis 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	Knows the medical indications and contraindications for their conduct, taking into account the diagnosis in accordance with the current procedures for the provision of medical care, clinical guidelines Able to plan and implement measures for the medical rehabilitation of the patient, taking into account the diagnosis in accordance with the current procedures for the provision of medical care and clinical recommendations Has the skills to develop and control the implementation of measures for the medical rehabilitation of the patient, taking into account the diagnosis in accordance with the current procedures for the provision of medical care and clinical recommendations
PC-12.2 Knows the medical indications and contraindications for the appointment of sanatorium-resort treatment as a stage of the patient's medical rehabilitation	Knows medical indications and contraindications for the appointment of spa treatment. Knows the basics of spa treatment types of resorts, methods of spa treatment Knows how to determine medical indications and contraindications for the appointment of sanatorium and resort treatment as a stage in the patient's medical rehabilitation Has the skills to prescribe sanatorium-resort treatment as a stage of the patient's medical rehabilitation
PC-12.3 Knows the features of medical rehabilitation of elderly and senile patients	Knows the features of the physiology and pathology of elderly and senile patients Knows how to choose the means of medical rehabilitation for elderly and senile patients, taking into account the peculiarities Possesses the skills to control medical rehabilitation measures in elderly and senile patients
PC-12.4 Knows how to determine medical indications for medical rehabilitation measures, including the implementation of an individual rehabilitation or habilitation program for people with disabilities, in accordance with the	Knows the basics of medical and social expertise, determining the degree of disability. Knows how to make a conclusion for medical and social expertise, is oriented in the technical means of rehabilitation, a barrier-free environment.

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

PC-12.5

Knows how to prescribe sanatorium-resort treatment to a patient in need of medical rehabilitation, including when implementing an individual rehabilitation or habilitation program for disabled people, in accordance with current clinical recommendations (treatment protocols) on the provision of medical care, procedures for the provision of medical care and taking into account the standards of medical help

Possesses the skills of determining indications for referral to a medical and social examination, drawing up an individual program for the rehabilitation and habilitation of a disabled person, monitoring the effectiveness of the IPR.

Knows the indications and contraindications for sanatorium treatment, taking into account the characteristics of the course of the underlying and concomitant diseases

Knows how to prescribe sanatorium-resort treatment to a patient in need of medical rehabilitation, including when implementing an individual rehabilitation or habilitation program for disabled people, in accordance with current clinical recommendations (treatment protocols) on the provision of medical care, procedures for the provision of medical care and taking into account the standards of medical help

Has the skills to draw up a patient's health resort card

ANNOTATION

The discipline "Pediatrics" is a mandatory discipline of the mandatory part of the professional cycle.

The total labor intensity of mastering the discipline is 9 credits, 324 hours. The curriculum provides for lectures (54 hours), practical classes (162 hours), independent work of the student (108 hours). The discipline is implemented on 4.5 courses in 8.9, A semesters.

Goals and objectives of the discipline.

Goal is the formation of students' theoretical and practical knowledge, skills and abilities of diagnosis, treatment tactics, clinical examination, prevention of the most common diseases in young and older children and the provision of emergency care depending on the nosology of the disease.

Objectives:

- To form students' basic communication skills with healthy and sick children and their parents;
- To teach students the ability to obtain objective data when examining a child, to interpret the data obtained, taking into account the anatomical and physiological characteristics and age norms;
- To form students' practical skills in diagnosing the most common diseases of early and older age, acute childhood infections, as well as conditions that threaten the life of a child;
 - Teach the principles of clinical thinking.

The student must know:

- - anatomical and physiological features of the organs and systems of a healthy child, normal growth and development rates (physical and psychomotor), features of immunity, metabolism, homeostasis of the child's body;
- principles of rational feeding of a healthy and sick child of the first year of life, nutritional features of children older than a year
- features of the etiology, pathogenesis, clinical picture and course of diseases of childhood, including factors contributing to the chronicity of the disease and the development of complications;

- principles of emergency and first aid in emergency conditions at the prehospital stage.
- principles of organization and operation of pediatric healthcare facilities, prevention of nosocomial infections, creation of favorable conditions for the stay of patients and working conditions for medical personnel;
- principles of organization and focus of work on the formation of a healthy lifestyle for the child and his family;
- measures for labor protection and safety, prevention of childhood diseases, monitoring compliance with and ensuring environmental safety;

The student must be able to:

- determine the status of the child: collect an anamnesis, conduct a survey of the child and / or his parents, conduct a physical examination of the child; assess the child's condition to make a decision on the need to provide him with medical care;
- set priorities for solving the child's health problems: a condition with a pain syndrome, a condition with a chronic disease, a condition with an infectious disease, disability;
- assess the factors affecting the state of physical and psychological health of the child: individual, family, social risk factors (violence, illness and death of relatives, etc.); make a preliminary diagnosis to systematize information about the child in order to determine the pathology and the causes that cause it;
 - outline the scope of studies to clarify the diagnosis and obtain a reliable result;
- choose an individual type of care for the treatment of a child in accordance with the situation: primary care, ambulance, hospitalization;
 - formulate a clinical diagnosis;
- develop a plan of therapeutic action, taking into account the course of the disease and its treatment;
- formulate indications for the chosen method of treatment, taking into account etiotropic and pathogenetic agents, justify pharmacotherapy in a particular child with major pathological syndromes and emergency conditions, determine the route of administration, regimen and dose of drugs, evaluate the effectiveness and safety of the treatment;

- identify conditions requiring hospitalization and promptly refer patients to appropriate specialists;
 - help children with emergencies

Own:

- methods of general clinical examination of the child, depending on age;
- interpretation of the results of laboratory, instrumental diagnostic methods, taking into account the age characteristics of children;
 - diagnostic algorithm.
- the main medical diagnostic and therapeutic measures for the provision of first aid in emergency and life-threatening conditions in children
 - correct medical records.

Some questions of the studied material can be submitted for independent study, followed by listening to review lectures and consolidating knowledge in practical exercises.

In accordance with the requirements of the Federal State Educational Standard of Higher Education in the specialty 31.05.01.65 "General Medicine" to the content and level of training of the graduate, after studying the discipline, the student must have the following competencies:

- readiness for the medical use of drugs and other substances, and their combinations in solving professional problems (GPC-8);
- readiness to collect and analyze the patient's complaints, his medical history, examination results, laboratory, instrumental, pathoanatomical and other studies in order to recognize the condition or establish the presence or absence of the disease (PC-5);
- the ability to determine the patient's main pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International Statistical Classification of Diseases and Related Health Problems (ICD) (PC-6);
- the ability to determine the tactics of managing patients with various nosological forms (PC-8);

As a result of studying this discipline, students form the following general

professional competencies:

Name of the category (group) of universal	Code and name of general professional competence (the result	Code and name of the indicator of achievement of competence
competencies	of mastering)	
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems GPC-5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems
Treatment of diseases and conditions	GPC -7 Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
GPC-5.3 Owns the algorithm of physical examination, clinical laboratory instrumental diagnostics in solving professional problems	adolescents, to diagnose the clinical manifestations of

GPC-5.4 Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by	Owns the methods of clinical and instrumental examination of children and adolescents Knows general and special research methods for children and adolescents; the main diagnostic techniques used in children and adolescents. Able to analyze information about the development of diseases in children and adolescents, interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors.
specialist doctors to solve professional problems	Possesses well-formed theoretical and practical skills that allow interpreting the data obtained during the physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialis doctors.
GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other	Knows features of the pharmacodynamics of drugs, the mechanism of therapeutic agents and methods in physiological and pathological conditions of a person. Able to draw up a treatment plan based on knowledge of functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other
therapeutic agents and methods.	Capable on your own prescribe treatment based on knowledge of functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.
GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data	Knows general and special methods of research and treatment of children and adolescents Able to apply objective methods of examination of children and adolescents. Determine indications for treatment of children and adolescents, side effects when prescribing drugs Possesses knowledge on the basis of clinical laboratory and instrumental data to evaluate and monitor the therapeutic effect and side effects when

and methods

monitor the therapeutic effect and side effects when prescribing drugs, as well as other therapeutic agents As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care
	PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-5.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs PC-5.2 Able to carry out early diagnosis of diseases of internal organs PC-5.3 Able to carry out differential diagnosis of diseases of internal organs from other diseases

PC-5.4

Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis

PC-6.1

Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of

PC-6.3

Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-6

Able to develop a treatment plan for a disease or condition, into taking account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of taking into medical care, account the standards of medical care

PC-7

Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care. clinical guidelines (treatment protocols) on the provision of medical taking into care. account the standards of medical care

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-10 Ready to organize personalized treatment of the patient, including pregnant women, elderly and senile patients, evaluation of the effectiveness and safety of treatment	PC-10.1 Knows the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy PC-10.2 Able to prescribe personalized treatment of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy, taking into account the standards of medical care PC-14.1
PC-14 Ready to organize and control the 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 the standards of medical care	Knows preventive measures taking into account the diagnosis 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 PC-14.2 Knows the principles of the use of specific and non-specific prevention of infectious diseases, the national calendar of preventive vaccinations and the calendar of preventive vaccinations according to epidemic indications
	PC-14.3 Able to draw up a plan for the 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 the standards of medical care

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors	Knows the tactics of managing diseases of children and adolescents, etiology, pathogenesis, clinical picture, prevention, principles of examination and treatment Able to determine the need and scope of laboratory and instrumental examination of children and adolescents, determine the indications for hospitalization Possesses the formed skills to determine the need
	and scope of laboratory and instrumental examination of children and adolescents, the need to refer the patient for consultations to specialist doctors.
PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care	Knows the volume, content and sequence of diagnostic measures, taking into account the standards of medical care, in order to recognize the condition or establish the fact of the presence or absence of a disease Can determine the sequence of the volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the fact of the presence or absence of a disease Possesses the skill of independently determining the order, volume, content and sequence of diagnostic measures, taking into account the standards of medical care, in order to recognize the condition or establish the fact of the presence or absence of a disease
PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results	or absence of a disease Can draw up a plan for laboratory and instrumental

PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care	
PC-5.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs	Able to formulate a clinical diagnosis, identify a
PC-5.2 Ability to diagnose diseases early	Knows principles of early diagnosis of diseases of internal organs Can draw up an action plan for the early diagnosis of diseases of internal organs owns the skill of early diagnosis of diseases of internal organs
PC-5.3 Able to carry out differential diagnosis of diseases of internal organs from other diseases	('an make a list of diseases necessary for early
PC-5.4 Can use the International Statistical	Knows the necessary information about the

Classification of Diseases and Related Health Able to identify possible etiological factors, apply objective methods of examination of the patient, Problems (ICD) to make a diagnosis identify common and specific signs of diseases in children and adolescents, necessary for diagnosis Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to the ICD Knows modern medicines and methods of their use in children and adolescents in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) PC-6.1 Knows how to use medicines, medical devices and Knows modern methods of using medicines, nutritional therapy in children and adolescents in medical devices and nutritional therapy for accordance with the current procedures for the diseases and conditions in a patient in provision of medical care, clinical guidelines accordance with the current procedures for the (treatment protocol) provision of medical care, clinical guidelines Possesses the formed theoretical skills in the use of (treatment protocols) on the provision of medicines, medical devices and clinical nutrition in medical care, taking into account the children and adolescents in accordance with the standards of medical care current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care Knows general and special methods of diagnosis and treatment of children and adolescents Able to apply objective methods of examination of children and adolescents, to identify common and PC-6.3 specific signs of diseases; Determine the indications Able to draw up a treatment plan for the for the treatment of children and adolescents in disease and the patient's condition, taking into accordance with the current procedures for the account the diagnosis, age of the patient, the provision of medical care, clinical guidelines clinical picture of the disease in accordance (treatment protocol) with the current procedures for the provision Possesses the formed theoretical knowledge of of medical care, clinical recommendations drawing up a treatment plan for children and (treatment protocols) on the provision of adolescents, taking into account the diagnosis, the medical care, taking into account the age of the patient, the clinical picture of the disease standards of medical care in accordance with the current procedures for the medical clinical provision of care. recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care Knows the basics of pharmacodynamics of drugs in PC-7.1

children and adolescents

Knows the mechanism of action of drugs, Knows methodological how to use medical products and medical nutrition, prescribing drugs in recommendations when medical indications and contraindications to children and adolescents their use; complications associated with their Able to prescribe medications to children and use. adolescents Knows modern medicines, medical devices used to treat children and adolescents in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) PC-7.2 Knows how to determine indications for prescribing Knows how to prescribe medicines, medical medicines, medical devices and medical nutrition. devices and nutritional therapy, taking into taking into account the standards of medical care account the diagnosis, age and clinical picture of the disease in accordance with the current Possesses theoretical knowledge on the prescription procedures for the provision of medical care, of medicines, medical devices and nutritional clinical guidelines (treatment protocols) on therapy, taking into account the diagnosis, the age the provision of medical care, taking into of children and adolescents in accordance with the account the standards of medical care current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care Knows the physiological characteristics of children and adolescents, depending on the constitutional type, age, concomitant diseases and changes associated with physiological PC-10.1 development Knows the physiological characteristics of Can identify changes in the body of children and patients depending on the constitutional type, adolescents depending on the constitutional type, age, concomitant diseases and changes age, concomitant diseases and changes associated associated with pregnancy with physiological development Capable predict the features of the course of diseases in children and adolescents depending on the constitutional type, age, concomitant diseases Knows features of the impact of various methods of PC-10.2 treatment on the body of children and adolescents Able to prescribe personalized treatment of patients depending on the constitutional type, Canon the basis of specialist advice, prescribe age, comorbidities and changes associated personalized treatment of patients depending on the with pregnancy, taking into account the

standards of medical care

constitutional type, age, concomitant diseases in

children and adolescents

Owns a skill attracting specialists for consultation in order to prescribe personalized treatment for patients depending on the constitutional type, age, concomitant diseases in children and adolescents

Knows methods and means of prevention, taking into account the diagnosis 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

Can take into account the diagnosis of the patient, use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for planning and prescribing preventive measures

Capable on your own taking into account the patient's diagnosis, use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for planning and prescribing preventive measures.

Knows the principles of application of specific and non-specific prevention of infectious diseases

Knows how to prescribe methods of specific and non-specific prevention of infectious diseases, including taking into account the national calendar of preventive vaccinations and the calendar of preventive vaccinations according to epidemic indications

Possesses the skill of self-prescribing methods of specific and non-specific prevention of infectious diseases, including taking into account the national calendar of preventive vaccinations and the calendar of preventive vaccinations according to epidemic indications

Knows the principles of drawing up a plan for the immunoprophylaxis of infectious diseases in the adult population in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-14.1

Knows preventive measures taking into account the diagnosis 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

PC-14.2

Knows the principles of the use of specific and non-specific prevention of infectious diseases, the national calendar of preventive vaccinations and the calendar of preventive vaccinations according to epidemic indications

PC-14.3

Able to draw up a plan for the 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 the standards of medical care Able to use under control the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care to draw up a plan for immunoprophylaxis of infectious diseases in the adult population.

Able to independently draw up a plan for the 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 the standards of medical care

ANNOTATION

The discipline "Obstetrics and Gynecology" is intended for students enrolled in the educational program 30.05.01 "General Medicine".

The discipline is implemented at the 4th and 5th courses, it is a compulsory discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of mastering the discipline is 13 credits, 468 hours. The curriculum provides for 72 hours of lectures, 216 hours of practical training and independent work of the student (180 hours).

The course program is based on the basic knowledge gained by students:

ability for abstract thinking, analysis, synthesis (UC-1);

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

Goals and objectives of the discipline.

Goal:

Preparation of a qualified specialist for the initial examination of a pregnant and gynecological patient, establishing a preliminary diagnosis, providing emergency medical care in emergency conditions, treating gynecological diseases and complications of pregnancy, who has certain knowledge in the field of obstetrics and gynecology, taking into account further training and professional activities in the specialty "General Medicine" ".

Objectives:

- 1. mastering by students the basic medical research methods (questioning, examination, palpation, percussion, auscultation), which are necessary in the daily practice of an obstetrician-gynecologist;
- 2. identification with the help of these research methods of the main clinical

- manifestations symptoms and syndromes at different stages of the development of the disease;
- 3. development by students of knowledge of clinical and physiological features of the reproductive system of women;
- 4. formation of students' professional medical ethics and deontology, the foundations of medical clinical thinking;
- 5. familiarization of students with the principles of organizing the work of an obstetric and gynecological hospital, the prevention of nosocomial infections in medical institutions (MPIs);
- 6. to give students an idea of the prevalence and significance of gynecological and obstetric diseases and the relationship of these diseases with the pathology of other organs and systems, including the patterns of occurrence, course and treatment of diseases;
- 7. the formation of students' skills in diagnosing, treating gynecological and obstetric diseases, diagnosing and differential diagnosis of life-threatening conditions and providing first emergency medical care for these conditions;
- 8. the formation of students' skills in studying scientific literature and official statistical reviews, as well as reviews on modern scientific problems in the field of obstetrics and gynecology;
- 9. the formation of students' communication skills and interaction with the team, partners, patients.

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological	GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving

Treatment of diseases and conditions	conditions and pathological processes in the human body to solve professional problems GPC-7 Able to prescribe treatment and monitor its effectiveness and safety	Able to analyze and interpret data obtained during physical, laboratory, instrumental examination of the patient, during consultations of the patient by specialist doctors to solve professional problems GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. GPC-7.2 Able to evaluate and control the therapeutic effect and side effects in prescribing drugs, as well as other therapeutic agents and methods, based on clinical, laboratory and instrumental data
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Code and name of the indicator of The name of the assessment indicator (the result of	
achievement of competence	training in the discipline)
GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems	gynecological diseases; draw up a plan for the necessary examination and treatment of pregnant women and patients with gynecological diseases; interpret the results of laboratory and instrumental research methods Owns the methods of clinical and instrumental examination of pregnant women and patients with
GPC-5.4	gynecological diseases Knows general and special methods of examination of
Able to analyze and interpret data	
obtained during physical, laboratory,	diseases; the main diagnostic techniques used in
instrumental examination of the patient,	pregnant women and patients with gynecological
during consultations of the	diseases.

notions by specialist decreas to solve	Able to engly information about the development
patient by specialist doctors to solve professional problems	Able to analyze information about the development and course of pregnancy and gynecological diseases;
professional problems	interpret the data obtained during the physical,
	laboratory, instrumental examination of the patient,
	during consultations of the patient by medical
	specialists.
	Possesses well-formed theoretical and practical skills
	that allow interpreting the data obtained during the
	physical, laboratory, instrumental examination of the
	patient, during consultations of the patient by specialist
	doctors.
	Knows features of the pharmacodynamics of drugs,
	the mechanism of therapeutic agents and methods
	during pregnancy and gynecological diseases.
GPC-7.1.	
Able to prescribe treatment based on	Able to draw up a treatment plan based on knowledge
knowledge of morphological and	of functional characteristics, physiological conditions
functional characteristics, physiological	and pathological processes in the human body, based
conditions and pathological processes in	on the pharmacodynamics of drugs and the mechanism
the human body, based on the	of action of other therapeutic agents and methods.
pharmacodynamics of drugs and the	Capable on your own prescribe treatment based on
mechanism of action of other therapeutic	knowledge of functional characteristics, physiological
agents and methods.	conditions and pathological processes in the human
	body, based on the pharmacodynamics of drugs and the
	mechanism of action of other therapeutic agents and
	methods.
	Knows general and special methods of examination and treatment of pregnant women and patients with
	gynecological diseases
	Able to apply objective methods of examination of
GPC-7.2	pregnant women and patients with gynecological
Able to evaluate and control the	diseases
therapeutic effect and side effects in	Determine the indications for the treatment of pregnant
prescribing drugs, as well as other	women and patients with gynecological diseases, side
therapeutic agents and methods, based on	effects when prescribing drugs
clinical, laboratory and instrumental data	Possesses knowledge on the basis of clinical,
	laboratory and instrumental data to evaluate and
	monitor the therapeutic effect and side effects when
	prescribing drugs, as well as other therapeutic agents
	and methods

As a result of studying this discipline, students form the following professional competencies:

Task type	_	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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 PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD) PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	content and sequence of diagnostic measures, taking into account the standards of medical care PC-4.5 Knows the methods of laboratory and
	PC-5.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis PC-6.1 Knows modern methods of using	
	into account the diagnosis, age and clinical picture in accordance	medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the

the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical

PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, the age of the patient, 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

PC-7

Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-7.1

Knows the mechanism of action of drugs, medical products and medical nutrition, medical indications and contraindications to their use; complications associated with their

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into

PC-10

Ready to organize personalized treatment of the patient, including pregnant women, elderly and senile patients, evaluation of the effectiveness and safety of treatment

PC-10.1

Knows the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy

PC-10.2 Able to prescribe personalized treatment of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy, taking into account the standards of medical care

	The name of the assessment indicator (the result of training in the discipline)
PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors	Knows the tactics of managing patients with infectious diseases, etiology, pathogenesis, clinical picture, prevention, principles of examination and treatment Able to determine the need and scope of laboratory and instrumental examination of the patient, determine the indications for hospitalization of pregnant women and patients with gynecological diseases Possesses the formed skills to determine the need and scope of laboratory and instrumental examination of pregnant women and patients with gynecological diseases, the need to refer the patient for consultations to specialist doctors.
PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care	Knows the volume, content and sequence of diagnostic measures, taking into account the standards of medical care, in order to recognize the condition or establish the fact of the presence or absence of a disease Can determine the sequence of volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the fact of the presence or absence of pregnancy, or a gynecological disease Possesses the skill of independently determining the order, volume, content and sequence of diagnostic measures, taking into account the standards of medical care, in order to recognize the condition or establish
PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results	the presence or absence of pregnancy, or a gynecological disease Knows methods of laboratory and instrumental research to assess the state of health, medical indications for research, must be performed taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of pregnancy, or a gynecological disease

	Can draw up a plan for laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, must be carried out taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of pregnancy, or a gynecological disease
	Owns a skill self-appointment of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, must be performed taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of pregnancy, or a gynecological disease
PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care	Knows the main official documents regulating the tactics of patient management and the procedure for providing medical care for pregnancy and gynecological diseases, etiology, pathogenesis, clinical picture, prevention, treatment principles Able to draw up a plan for the necessary examination and treatment of pregnant women and patients with gynecological diseases based on the clinical manifestations of infectious diseases in accordance with clinical recommendations and standards of medical care Has knowledge of the procedure for providing
	medical care and conducting the necessary treatment for pregnant women and patients with gynecological diseases Knows the etiology, pathogenesis, clinical picture, prevention of infectious diseases in pregnant women and patients with gynecological diseases
PC-5.1 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs	Able to obtain information about the development and course of the disease; identify possible etiological factors, apply objective methods of examination of the patient, identify general and specific signs of pregnancy and gynecological diseases; assess the severity of the patient's condition; determine the need and sequence of application of special research methods (laboratory, radiological, endoscopic,

	functional), as well as consultations of narrow specialists, interpret the data obtained Has the knowledge to conduct a differential
	diagnosis, identify the characteristics of the course of pregnancy and gynecological diseases and establish the final clinical diagnosis, conduct the necessary treatment during pregnancy and gynecological diseases.
	Knows the necessary information about the development and course of the disease, according to the ICD-X revision
PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis	Able to identify possible etiological factors, apply objective methods of examination of the patient, identify general and specific signs of pregnancy and gynecological diseases necessary for diagnosis Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to
PC-6.1	the ICD Knows modern medicines and methods of their use during pregnancy and gynecological diseases in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)
Knows modern methods of using medicines medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines	Knows how to apply medicines, medical devices and medical nutrition during pregnancy and gynecological diseases in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)
(treatment protocols) on the provision of medical care, taking into account the standards of medical care	Possesses the formed theoretical skills in the use of medicines, medical devices and clinical nutrition during pregnancy and gynecological diseases in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care
PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into	Knows general and special methods of diagnosis and treatment pregnant women and patients with gynecological diseases
account the diagnosis, age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical	Ability to apply objective examination methods pregnant women and patients with gynecological diseases identify common and specific features pregnancy and gynecological

recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

diseases; Determine indications for treatment pregnancy and gynecological diseases in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical knowledge of drawing up a treatment plan pregnant women and patients with gynecological diseases taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-7.1

Knows the mechanism of action of drugs, medical products and medical nutrition, medical indications and contraindications to their use; complications associated with their use.

Knows the basics of pharmacodynamics of drugs during pregnancy and gynecological diseases

Knows how to use methodological recommendations when prescribing drugs during pregnancy and gynecological diseases

Able to prescribe drugs during pregnancy and gynecological diseases

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows modern medicines, medical devices used for treatment pregnant women and patients with gynecological diseases in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) Knows how to determine indications for prescribing medicines, medical devices and medical nutrition, taking into account the standards of medical care

Possesses theoretical knowledge about prescribing medicines, medical devices and therapeutic nutrition, taking into account the diagnosis, age pregnant women and patients with gynecological diseases in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-10.1

Knows the physiological characteristics of patients depending on the constitutional

Knows the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy

type, age, concomitant diseases and changes	Can identify changes in the body of patients
associated with pregnancy	depending on the constitutional type, age,
	concomitant diseases and changes associated with
	pregnancy
	Capable to predict the features of the course of
	pregnancy depending on the constitutional type,
	age, concomitant diseases of the patient.
	Knows features of the impact of various methods of
	treatment on the body of a pregnant woman and the
	fetus.
	Canon the basis of specialist advice, prescribe
PC-10.2	personalized treatment of patients depending on the
Able to prescribe personalized treatment of	constitutional type, age, comorbidities and changes
patients depending on the constitutional type,	associated with pregnancy, taking into account the
age, comorbidities and changes associated	standards of medical care
with pregnancy, taking into account the	Owns a skill involvement of specialists for
standards of medical care	consultation with the aim of prescribing
	personalized treatment of patients depending on the
	constitutional type, age, concomitant diseases and
	changes associated with pregnancy, taking into
	account the standards of medical care.

For the formation of the above competencies within the discipline "Obstetrics and Gynecology" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. Conducting interactive role-playing games in order to develop the skills of interviewing pregnant and gynecological patients and the skills of counseling patients.
- 3. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.
- 4. Conducting a competition in groups for the best knowledge of the discipline. The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work 33% of the time.

ANNOTATION

The discipline "Psychiatry" is intended for students enrolled in the educational program 31.05.01 "Medicine", implemented in the 5th year in the A semester. The total labor intensity of the discipline is 72 hours, 2 credit units

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

The course program is based on the basic knowledge gained by students: the ability for abstract thinking, analysis, synthesis (UC-1);

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

Goals and objectives of the discipline.

Goal- mastering the skills of primary diagnosis of mental disorders and behavioral disorders for their timely detection, referring the patient to a specialist, providing emergency psychiatric and drug treatment, as well as pharmacological and psychotherapeutic correction of mild mental disorders in the context of providing medical and preventive care to the population and general medical practice.

Objectives disciplines are:

- acquisition by students of knowledge of etiology, epidemiology, pathogenesis and risk factors of psychiatric diseases;
- teaching students the most important methods of objective examination, allowing timely diagnosis of psychiatric pathology;
- teaching students to recognize the clinical signs of a psychiatric disorder when examining a patient, in determining the severity of the course of the pathological process;
- teaching students the ability to identify the leading syndromes of psychiatric disorders;

- teaching students to choose the best methods of laboratory and instrumental examination in case of major psychiatric diseases and compiling an algorithm for differential diagnosis;
- training in carrying out a full range of therapeutic, rehabilitation and preventive measures among patients with various nosological forms of psychiatric diseases;
 - teaching students to provide first aid to patients in case of emergency;
- teaching students to choose the optimal schemes of etiopathogenetic treatment of the most common mental disorders;
- familiarization of students with the principles of organization and work of medical institutions providing assistance to patients with psychiatric pathology;
 - formation of skills in studying scientific literature and official statistical reviews;
- formation of communication skills with a psychiatric patient and his representatives, taking into account ethics and deontology, depending on the identified pathology and typical characteristics of patients;
 - formation of the student's communication skills with the team.

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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

Treatment of diseases and conditions	GPC-7 Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.
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Code and name of the indicator of The name of the assessment indicator (the result of		
achievement of competence training in the discipline)		
GPC-5.1 Knows the patterns of functioning of a healthy human body and the 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	Knows the algorithm of physical examination of patients with mental disorders, the principles of clinical, laboratory and instrumental diagnostics Able to conduct a physical examination of patients with mental disorders, to diagnose the clinical manifestations of diseases; draw up a plan for the necessary examination and treatment of patients with mental disorders; interpret the results of laboratory and instrumental research methods	
	Owns methods of clinical and instrumental examination of patients with mental disorders	
GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and themechanism of action of other therapeutic agents and methods.	Knows features of the pharmacodynamics of drugs, the mechanism of therapeutic agents and methods in physiological and pathological conditions of a person. Able to draw up a treatment plan based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. Capable on your own prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.	

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care
	PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-7

Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

vs the volume, content and sequence of ostic measures, taking into account the ards of medical care in order to recognize the
tion or establish the fact of the presence or ace of mental disorders determine the sequence of volume, content and ence of diagnostic measures, taking into ant the standards of medical care in order to enize the condition or establish the fact of the ence or absence of mental disorders esses the skill of independently determining the volume, content and sequence of diagnostic ares, taking into account the standards of cal care, in order to recognize the action or establish the fact of the presence or ace of mental disorders
vs the necessary information about the opment and course of the disease, according to
to identify possible etiological factors, apply tive methods of examination of the patient, ify common and specific signs of diseases in ints with mental disorders, necessary for iosis
() ()

PC-6.3

Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows general and special methods of diagnosis and treatment patients with mental disorders

Ability to apply objective examination methods patients with mental disorders identify common and specific features diseases; determine indications for treatment patients with mental disorders in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical knowledge of drawing up a treatment plan patients with mental disorders taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

Knows modern medicines, medical devices used for treatment patients with mental disorders in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Knows how to determine indications for prescribing medicines, medical devices and medical nutrition, taking into account the standards of medical care

Possesses theoretical knowledge about prescribing medicines, medical devices and therapeutic nutrition, taking into account the diagnosis, the age of the patient patients with mental disorders in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) on the provision of medical care, taking into account the standards of medical care

ANNOTATION

Discipline «Stomatology» is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum.

The discipline is implemented on the 6th year, it is a compulsory discipline.

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of a specialist in the profile 31.05.01 "General Medicine" were used.

The total labor intensity of the discipline is 108 hours, 3 credit units (54 hours of classroom lessons (18 lectures, 36 practical), 54 hours in the SIW)

Goals and objectives of the discipline.

Goal: consists in mastering the knowledge of etiology, pathogenesis, clinic of diseases of the oral cavity, maxillofacial region, as well as the principles of examination of patients with pathology of the oral cavity, maxillofacial region, treatment and prevention of dental diseases.

Objectives:

prevention of the occurrence of diseases among the population by carrying out preventive and anti-epidemic measures;

- participation in preventive medical examinations, clinical examination, dispensary observation;
- carrying out the collection and medical and statistical analysis of information on the indicators of dental morbidity of various age and sex groups and its impact on their health status:
 - diagnosis of dental diseases and pathological conditions of patients;
 - diagnosis of emergency conditions of patients;
- conducting an examination of temporary disability and participation in other types of medical examination;
 - provision of dental care on an outpatient basis and day hospital conditions;
- participation in the provision of medical care in emergency situations, including participation in medical evacuation;

- participation in medical rehabilitation and sanatorium treatment of patients with dental diseases;
- formation of motivation among the population, patients and members of their families, aimed at

maintaining and strengthening one's own health and the health of others;

- training patients in basic hygiene measures of a health-improving nature, which contribute to the prevention of the occurrence of dental diseases and health promotion;

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies Etiology and pathogenesis	Code and name of general professional competence (the result of mastering) GPC-5. Able to assess morphological and functional, physiological	Code and name of the indicator of achievement of competence GPC-5.3 Owns the algorithm of physical examination, clinical laboratory,
	conditions and pathological processes in the human body to solve professional problems	instrumental diagnostics in solving professional problems
Treatment of diseases and conditions	GPC-7 Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
GPC-5.1 Knows the patterns of functioning of a healthy human body and the mechanisms for ensuring health from	Knows the algorithm of physical examination of dental patients and patients with injuries of the maxillofacial region, the principles of clinical, laboratory and instrumental diagnostics

the standpoint of the theory of functional systems; features of the regulation of the functional systems of the human body in pathological processes Able to conduct a physical examination of dental patients and patients with injuries of the maxillofacial region, to diagnose the clinical manifestations of diseases;

draw up a plan for the necessary examination and treatment of dental patients and patients with trauma to the maxillofacial region; interpret the results of laboratory and instrumental research methods

Owns the methods of clinical and instrumental examination of dental patients and patients with injuries of the maxillofacial region

GPC-7.1.

Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Knows the features of the pharmacodynamics of drugs, the mechanism of therapeutic agents and methods in physiological and pathological conditions of a person.

Able to draw up a treatment plan based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Possesses the skill to independently prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering) Code and name of the indicator of achievement of competence
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PC-4 is ready to collect and			
analyze the patient's complaints,			
his medical history, the results of			
a physical examination,			
laboratory, instrumental, post-			
mortem and other studies in			
order to recognize the condition			
or establish the presence or			
absence of a 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			

PC-4.4

Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care

Type of tasks of professional activity: medical

PC-5

Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)

PC-5.4

Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis

PC-6

Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-6.3

Able to draw up a treatment plan for disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-7

Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines

clinical	guidelin	es (trea	tment
protocol	s) on the	provisi	on of
medical	care,	taking	into
account	the standa	ards of m	edical

(treatment protocols) on the provision of medical care, taking into account the standards of medical care

	The name of the assessment indicator (the result of training in the discipline)
PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care	Knows the volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the fact of the presence or absence of diseases and injuries of the maxillofacial region Can determine the sequence of volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of diseases and injuries of the maxillofacial region Possesses the skill of independently determining the order, volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of diseases and injuries of the maxillofacial region
PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis	Knows the necessary information about the development and course of the disease, according to the ICD-X revision Able to identify possible etiological factors, apply objective methods of examination of the patient, identify common and specific signs of diseases in dental patients and patients with trauma to the maxillofacial region Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to the ICD
PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical	Knows general and special methods of diagnosis and treatment of dental patients and patients with injuries of the maxillofacial region Able to apply objective methods of examination of dental patients and patients with injuries of the maxillofacial region, to identify common and specific signs of diseases; Determine the

recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

indications for the treatment of dental patients and patients with injuries of the maxillofacial region in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Possesses the formed theoretical knowledge of drawing up a treatment plan for dental patients and patients with injuries of the maxillofacial region, taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account standards medical care

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows modern medicines, medical devices used to treat patients with diseases and injuries of the maxillofacial area in accordance with the current procedures for providing medical care, clinical guidelines (treatment protocol)

Knows how to determine indications for prescribing medicines, medical devices and medical nutrition, taking into account the standards of medical care

Possesses theoretical knowledge about prescribing medicines, medical devices and medical nutrition, taking into account the diagnosis, the age of dental patients and patients with injuries of the maxillofacial region in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) on the provision of medical care, taking into account health care standards

Discipline "Phthisiology» is intended for students enrolled in the educational program 31.05.01 "Medicine", is included in the mandatory part of the curriculum.

The discipline is implemented on the 6th year in the 12th semester

When developing the working program of the discipline, the Federal State Educational Standard of Higher Education (the level of training of highly qualified personnel) in the specialty 31.05.01 "General Medicine", the curriculum for training students in the profile 31.05.01 "General Medicine" were used.

The total labor intensity of the discipline is 108 hours, 3 credits.

The course program is based on the basic knowledge gained by specialists:

- readiness for the medical use of drugs and other substances, and their combinations in solving professional problems (GPC-8);
- readiness to collect and analyze the patient's complaints, his medical history, examination results, laboratory, instrumental, pathological, anatomical and other studies in order to recognize the condition or establish the presence or absence of the disease(PC-5);
- -the ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision(PC- 6);
- -the ability to determine the tactics of managing patients with various nosological forms (PC-8);
- readiness to provide medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care (PC 10).

Goals and objectives of the discipline.

Goal: mastering by students of methods of early diagnosis and provision of therapeutic and preventive care to patients with infectious diseases and tuberculosis.

Objectives:

- formation of a system of knowledge on infectious diseases and phthisiology, the study of the general patterns of development of the infectious process and tuberculosis;
- development of skills for analyzing data from anamnesis, objective and laboratory examination in infectious diseases and phthisiology, with an emphasis on their characteristic pathological syndromes, necessary to solve a problem corresponding to the basic level of professional competence of a general practitioner in the field of infectious diseases and phthisiology;
- development of modern methods of recognition and treatment of infectious diseases and tuberculosis in accordance with existing international classifications;
- mastering the principles of conducting anti-epidemic and preventive measures in healthcare facilities and among the population;
- organization of the practical component of the activities of a phthisiatrician in the field of infectious pathology and phthisiology, corresponding to the basic level of professional competence, aimed at applying knowledge on infectious diseases and phthisiology in medical professional activities;
- training in the analysis of scientific literature and official statistical reviews, preparation of abstracts on modern scientific problems.

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of	Code and name of general professional competence (the result of	Code and name of the indicator of achievement of competence
universal	mastering)	
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3. Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems

Treatment of diseases and conditions	GPC-7 Able to prescribe treatment and monitor its effectiveness and safety	GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.
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Code and name of the indicator of The name of the assessment indicator (the result of achievement of competence training in the discipline)		
GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems	Knows the algorithm of physical examination, clinical and laboratory, instrumental diagnostics with suspected tuberculosis, Able to conduct a physical examination, clinical and laboratory, instrumental diagnostics with suspected tuberculosis; interpret the results of laboratory and instrumental research methods Proficient in physical examination, clinical laboratory, instrumental diagnostics with suspected tuberculosis	
GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.	Knows the features of the pharmacodynamics of drugs, the mechanism of therapeutic agents and methods in physiological and pathological conditions of a person. Able to draw up a treatment plan based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. Possesses the skill to independently prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.	

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, postmortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care
professional activity: medical	PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of	PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-7

Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care,

medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Code and name of the indicator of The name of the assessment indicator (the result of achievement of competence training in the discipline)		
PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care	Knows the volume, content and sequence of diagnostic measures, taking into account the standards of medical care for infectious diseases and tuberculosis. Can determine the sequence of volume, content and sequence of diagnostic measures, taking into account the standards of medical care for infectious diseases and tuberculosis. Possesses the skill of independently determining the order, volume, content and sequence of diagnostic measures, taking into account the standards of medical care for infectious diseases and tuberculosis.	
PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis	Knows the necessary information about the development and course of the disease, according to the ICD-X revision Able to identify possible etiological factors, apply objective methods of examination of the patient, identify common and specific signs of disease in patients with suspected tuberculosis Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to the ICD	
PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into	Knows general and specific methods for diagnosing and treating patients with suspected tuberculosis	

account the diagnosis, age of the patient, 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

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care protocol) on the provision of medical care, taking into account the standards of medical care, taking into account the standards of medical care

Able to apply objective methods of examination of dental patients and patients with suspected tuberculosis, to identify common and specific signs of disease;

Possesses the formed theoretical knowledge of drawing up a treatment plan for patients, taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment

Knows modern medicines, medical devices used to treat tuberculosis in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

Knows how to determine indications for prescribing medicines, medical devices and medical nutrition,

Possesses theoretical knowledge on the prescription of medicines, medical devices and nutritional therapy, taking into account the diagnosis, age in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) on the provision of medical care, taking into account the standards of medical care

Discipline Oncology, radiation therapy «is intended for students enrolled in the educational program of higher education 31.05.01 "Medicine", is included in the mandatory part of the curriculum as a discipline of choice, is implemented in the 6th year in the C semester. The total labor intensity of the discipline is 108 hours, 3 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

Goals and objectives of the discipline.

Goal is: to teach students the theoretical and practical foundations of the prevention, diagnosis and treatment of cancer

Objectives: To study the main nosological forms of oncological diseases

- 1. To teach the basics of early diagnosis of oncological diseases in a clinic and at home;
- 2. To teach the basics of carrying out a complex of therapeutic and preventive measures at the pre-hospital stage in an oncological dispensary;
 - 3. To study modern tactics in relation to oncological patients.
- 4. To study modern methods of treatment of oncological diseases, including radiation therapy
 - 5. To study the features of providing medical care to cancer patients

To solve these problems, a course of thematic lectures, clinical reviews of patients, the development of modern diagnostic methods and methods of treatment are planned.

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies			
Etiology and pathogenesis	GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems	GPC-5.3. Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems	
Treatment of diseases and conditions	GPC-7. Able to prescribe treatment and monitor its effectiveness and safety	tment and monitor its Able to prescribe treatment based or	

	The name of the assessment indicator (the result of training in the discipline)	
GPC-5.3 Owns the algorithm of physical examination, clinical laboratory, instrumental diagnostics in solving professional problems	diseases;	
GPC-7.1. Able to prescribe treatment based on knowledge of morphological and functional characteristics, physiological	Knows the features of the pharmacodynamics of drugs, the mechanism of therapeutic agents and methods in physiological and pathological conditions of a person.	

conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods. Able to draw up a treatment plan based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

Possesses the skill to independently prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	
Type of tasks of professional activity: medical	PCPC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care
	PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-5.2 Able to carry out early diagnosis of diseases of internal organs

			PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
		DC 6	PC-6.2 Knows how to provide palliative care
	Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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	
		PC-7 Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-7.2 Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Code	ar	ıd	name	of	the
indicate	or	of	achieve	ement	of

PC-4.4

Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into

The name of the assessment indicator (the result of training in the discipline)

medical care

Knows the volume, content and sequence of diagnostic measures, taking into account the standards of medical care, in order to recognize the condition or establish the fact of the presence or absence of an oncological disease

account the standards of medical care	Can determine the sequence of the volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the fact of the presence or absence of an oncological disease Possesses the skill of independently determining the order, volume, content and sequence of diagnostic measures, taking into account the standards of medical care, in order to recognize the condition or establish the fact of the presence or absence of an oncological disease
PC-5.2 Able to carry out early diagnosis of diseases of internal organs	Knows principles of early diagnosis of diseases of internal organs in patients with cancerCan draw up an action plan for the early diagnosis of diseases
	of internal organs in patients with cancer Owns the skill of early diagnosis of diseases of internal organs in patients with oncological diseases
PC-5.4 Can use the International Statistical Classification of Diseases and	Knows the necessary information about the development and course of the disease, according to the ICD-X revision
Related Health Problems (ICD) to make a diagnosis	Able to identify possible etiological factors, apply objective methods of examining the patient, identify general and specific signs of oncological disease necessary for diagnosis
	Possesses well-formed theoretical and practical skills, allowing to establish a diagnosis according to the ICD
PC-6.2 Knows how to provide palliative care	Knows diseases in need on providing palliative care. Can determine the indications and methods of palliative care in accordance with the procedures for the provision of palliative care. Possesses the skill of providing palliative care in accordance with the procedures for providing palliative care.
PC-6.3 Able to draw up a treatment plan for the disease and the patient's-condition, taking into account the diagnosis, age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of	Knows general and special methods of diagnosis and treatment cancer patients Ability to apply objective examination methods cancer patients identify common and specific features diseases; determine indications for treatment cancer patients in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol)

medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Possesses the formed theoretical knowledge of drawing up a treatment plan cancer patients taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

PC-7.2

Knows how to prescribe medicines, medical devices and nutritional therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows modern medicines, medical devices used for treatment cancer patients in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocol) Knows how to determine indications for prescribing medicines, medical devices and medical nutrition, taking into account the standards of medical care

Possesses theoretical knowledge about prescribing medicines, medical devices and therapeutic nutrition, taking into account the diagnosis, age patients with cancer with the current procedures for the provision of medical care, clinical recommendations (treatment protocol) on the provision of medical care, taking into account the standards of medical care

The discipline "Emergency assistance in simulated conditions" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part of the curriculum, is implemented in the 6th year in the semester. The total labor intensity of the discipline is 72 hours, 2 credits. The curriculum provides for practical classes (54 hours) and independent work of the student (18 hours). The study of the discipline ends with a test.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

In the process of studying the discipline, students acquire knowledge about the practical foundations of emergency and emergency medical care at the prehospital stage in life-threatening conditions.

The discipline "Emergency care in simulated conditions" has a close connection with such disciplines as "Anesthesiology, resuscitation, intensive care", "Disaster medicine", "Internal medicine", "Human anatomy", "Life safety".

Goals and objectives of the discipline.

Goal is the improvement of students' professional competencies in providing emergency and urgent care to the patient in simulated conditions in accordance with the federal state educational standard.

Objectives: to form the student's professional competencies, correlated with the labor functions of a doctor:

- on examination of patients in a condition requiring emergency and urgent care;
- for preventive measures, sanitary educator ongoing work to prevent conditions requiring medical care in an emergency and urgent form; monitoring their effectiveness;
- assessing the safety of the patient, medical personnel and the personal safety of the doctor when providing care to the patient;

- on the use of special equipment for diagnosing the patient's condition in accordance with the current procedures for the provision of medical care, clinical recommendations on the provision of medical care, taking into account the standards of medical care;
- on conducting cardiopulmonary resuscitation and defibrillation in case of cardiac arrest under simulated conditions (on a manikin).

As a result of studying this discipline, students form the following universal competencies:

Name of the	Code and name of the	Code and name of the indicator of	
category (group) of universal competence (the		achievement of competence	
universal result of mastering)			
competencies			
Teamwork and Leadership	Able to organize and manage	UC-3.1 Able to form a team to perform practical tasks, develop a team strategy and work in a team	
Life safety		UC-8.5	
	safe living conditions in everyday life and in professional activities to preserve the natural environment, ensure the sustainable development of society, including in the event	UC-8.6 Able to provide first aid to the injured	

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
UC-3.1	Knows existing cooperation strategies in organizing
Able to form a team to perform	teamwork
practical tasks, develop a team	Can determine their role in the team in solving tasks
strategy and work in a team	owns team building skills

UC-8.5 Knows how to use personal and collective protective equipment and first aid	Knows classification and principle of the protective action of individual and collective protective equipment, standard first aid equipment Can use personal and collective protective equipment, personal first aid equipment in case of a threat and the occurrence of emergencies and military conflicts owns the ability to use personal and collective protective equipment, first aid, both in everyday life and in the event of a threat and the occurrence of emergencies and military conflicts
UC-8.6 Able to provide first aid to the injured	Knows basics of first aid and medical medical care for victims: pathology, clinic and treatment of lesions with toxic chemicals and ionizing radiation Can provide first aid in the lesions and at the stages of medical evacuation owns first aid techniques for life-threatening conditions for victims in emergency situations and military conflicts

As a result of studying this discipline, students form the following general professional competencies:

Name of the category (group) of universal competencies	Code and name of general professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Diagnostic instrumental examination methods	GPC-4. Able to use medical devices provided for by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	GPC-4.1 Able to use medical devices provided for by the order of medical care GPC-4.2. Able to use medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care in order to establish a diagnosis
		ulagilosis

Code and name of the indicator of	The name of the assessment indicator (the result of		
achievement of competence	training in the discipline)		
GPC-4.1 Able to use medical devices provided for by the order of medical care	 Knows basic medical products, specialized equipment, technologies provided for by the procedure for providing medical care Can use the procedures for providing medical care for the use of medical devices, specialized equipment and medical technologies. Owns a skill the use of medical devices, specialized equipment and medical technologies in accordance with the procedures for providing medical care. 		
GPC-4.2 Able to use medical devices in accordance with the current procedures for the provision of medical, clinical recommendations (treatment protocols) on the provision of medical care, care, taking into account the standards of medical care in order to establish a diagnosis	Can use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care that determine the use of medical devices, equipment, technologies in order to establish a diagnosis		

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)		
Type of tasks of professional activity: medical	PC-3 Ready to provide emergency medical care to patients in conditions that	PC-3.4 Knowledge of basic cardiopulmonary resuscitation	

threaten the patient's life, including PC-3.5 clinical death (stopping the vital Knows the principles of functions of the human body (blood operation of devices for circulation and/or respiration) external electropulse therapy (defibrillation) PC-3.6 Knows the rules for performing electrical impulse external therapy (defibrillation) in case of a sudden cessation of blood circulation and / or breathing

	The name of the assessment indicator (the result of training in the discipline)		
PC-3.4 Knowledge of basic cardiopulmonary resuscitation	Knows methodology and algorithm for conducting basic cardiopulmonary resuscitation in combination with defibrillation. Can perform basic cardiopulmonary resuscitation and evaluate its effectiveness.		
	owns Ability to independently perform basic cardiopulmonary resuscitation.		
PC-3.5 Knows the principles of operation of devices for external electropulse therapy (defibrillation)	Knows devices for external electropulse therapy (defibrillation) and principles of their operation. Can use devices for external electropulse therapy (defibrillation). Owns a skill independent use of devices for external electropulse therapy (defibrillation).		
PC-3.6 Knows the rules for performing external electrical impulse therapy (defibrillation) in case of a sudden cessation of blood circulation and /	Can correctly perform external electrical impulse therapy (defibrillation) in case of a sudden cessation of blood circulation and / or breathing		
or breathing	Owns a skill self-execution of external electrical impulse therapy (defibrillation) in case of sudden cessation of blood circulation and / or respiration		

Discipline Transfusiology is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the variable part of the curriculum, is implemented in the 5th year in the 9th semester. The total labor intensity of the discipline is 108 hours, 3 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic medical knowledge gained by specialists:

- 1. PC-5 readiness to collect and analyze the patient's complaints, his medical history, examination results, laboratory, instrumental, pathoanatomical and other studies in order to recognize the condition or establish the presence or absence of the disease;
- 2. PC-10 readiness to provide medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care;
- 3. PC-13 readiness to participate in the provision of medical care in emergency situations, including participation in medical evacuation;

Goals and objectives of the discipline.

Goal is: to teach students the theoretical and practical foundations of infusion-transfusion therapy, necessary for a doctor of any specialty.

Objectives

- 1. To teach the basics of compiling an infusion-transfusion therapy program
- 2. To study the rules of transfusion of blood, its components and preparations, blood substitutes
- 3. Learn the basics of prevention and treatment of post-transfusion complications and reactions.
 - 4. To study the basics of infusion-transfusion therapy in the treatment of

pathological conditions requiring intensive care

- 5. Organization of work of medical organizations of blood service, organization of blood donation.
 - 6. To study modern technologies in Transfusiology

To solve these problems, a course of thematic lectures, clinical reviews of patients, the development of modern diagnostic methods and methods of treatment are planned.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	
Type of tasks of professional activity: medical	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.1 Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care PC-6.3 Able to draw up a treatment plant for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

PC-7

Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-7.1

Knows the mechanism of action of drugs, medical products medical medical nutrition, indications and contraindications their use; complications associated with their use.

PC-7.2 Knows how to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for the provision of medical clinical care. recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

of achievement of competence

PC-6.1 Knows modern methods of using medicines, medical devices and medical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care.

Code and name of the indicator The name of the assessment indicator (the result of training in the discipline)

Knows modern methods of using medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Able to draw up a plan for the use of medicines, medical devices and nutritional therapy for diseases and conditions in a patient 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

Possesses the skill of self-administration of medicines. medical devices and clinical nutrition in case of diseases and conditions in a patient 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

PC-6.3 Able to draw up treatment plan for the disease and the patient's condition, taking into account diagnosis, the age of the patient, 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 taking care, account the standards of medical care

PC-7.1 Knows the mechanism of action of drugs, medical devices and medical nutrition, medical indications and contraindications for their use; complications associated with their use.

Knows the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Able to draw up a treatment plan for the patient's diseases in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Possesses the skill of drawing up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, the age of the patient, 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

Knows mechanism of action of blood components and modern blood substitutes, their mechanism of action, indications, and contraindications to their use, complications caused by their use, measures for the prevention and treatment of complications during transfusion of blood components and blood substitutes.

Able to justify the appointment of infusion and transfusion therapy, determine the indications and contraindications for the use of transfusion and infusion media, conduct tests for compatibility when transfusing blood components and blood substitutes, identify complications of infusion and transfusion therapy, provide first aid in the event of these

Own she skill of conducting infusion and transfusion therapy based on knowledge of the pathogenesis of diseases and the mechanism of action of infusion and transfusion media, testing for compatibility during transfusion of blood components and blood substitutes, providing first aid in case of complications caused by the use of infusion and transfusion therapy

PC-7.2 Knows how to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease in

Knows indications for the use of infusion and transfusion therapy, 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

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

Can prescribe infusion and transfusion therapy 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Able to prescribe infusion and transfusion therapy based on the pathogenesis, clinical manifestations of the disease, diagnosis, guided by the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

The discipline "Otorhinolaryngology" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The discipline is implemented on the 6th year, is a variable discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of the discipline is 108 hours, 3 credits.

Goals and objectives of the discipline.

Course objective: formation of students' basic knowledge of general problems in the field of otorhinolaryngology, according to the competence of a general practitioner.

Objectives:

- 1. To teach students the basics of knowledge of etiology, pathogenesis, leading symptoms, criteria for diagnosis, principles and methods of conducting health education work on the most common ENT diseases.
- 2. The student should be able to conduct an examination of a patient with ENT pathology, evaluate the data obtained, formulate a preliminary clinical diagnosis, outline a plan for additional research methods, fill out a medical history, evaluate the results of the examination, establish and justify a clinical diagnosis.
- 3. The student must master the clinical methods of examination of an ENT patient; interpretation of the results of laboratory, instrumental diagnostic methods, the main algorithms for making a clinical diagnosis.
- 4. The student must master the algorithm for performing basic diagnostic and therapeutic measures to provide first aid in case of emergency in otorhinolaryngology.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care
Medical	PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
	Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

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Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

PC-7.2 Knows how prescribe medicines, medical devices and medical nutrition, taking into account 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 of medical care

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care	Knows the volume of necessary diagnostic measures, their content and the sequence of examination of patients with the main nosological forms of diseases of the upper respiratory tract and their complications, taking into account the standards of medical care Can determine the necessary diagnostic measures, their content and sequence of execution when examining patients with the main nosological forms of diseases of the ENT organs and their complications, taking into account the standards of medical care Capable draw up a plan of diagnostic measures for examining patients with the main nosological forms of diseases of the upper respiratory tract and their complications, taking into account the standards of medical care
PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis	Knows method of determination in patients with diseases of the upper respiratory tract main pathological conditions, symptoms. syndromes of surgical diseases, nosological forms in accordance with the International Statistical Classification of Diseases and Health-Related Problems, X revision Able to determine the main pathological conditions, symptoms, syndromes of surgical diseases, nosological forms in patients with diseases of the ENT organs in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision

Owns method for identifying the main pathological conditions and symptoms in patients with diseases of the ENT organs. syndromes of surgical diseases, nosological forms in accordance with the International Statistical Classification of Diseases and Health-Related Problems, X revision

PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, the age of the patient, 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

Knows principles of treatment planning for patients with diseases of the ENT organs, taking into account the diagnosis, age of the patient, 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.

Can plan the use of medicines, medical devices and medical nutrition, taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the medical in accordance with the current procedures for the provision of care, clinical recommendations (treatment protocols) on the provision of assistance, taking into account the standards of medical care

Capable determine the goals of therapeutic measures for patients with diseases of the ENT organs and draw up a treatment plan taking into account the diagnosis, age of patients, the clinical picture of diseases in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of

PC-7.2 Knows how to prescribe medicines, medical devices and medical nutrition, 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 taking medical care, account the standards of medical care

Knows the main groups of drugs, medical products and clinical nutrition used in the main nosological forms of diseases of the upper respiratory tract and their complications, 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 **Can** apply the main groups of drugs, medical devices and

clinical nutrition in the main nosological forms of diseases of the upper respiratory tract and their complications, 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

Able to draw up a treatment plan and prescribe the main groups of drugs, medical devices and clinical nutrition for the main nosological forms of diseases of the upper respiratory tract and their complications, 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

For the formation of the above competencies within the discipline "Otorhinolaryngology" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 50% of the time

The discipline "Ophthalmology" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The discipline is implemented on the 6th year, is a variable discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used. The total labor intensity of the discipline is 108 hours, 3 credits.

Goals and objectives of the discipline.

Course objective: is the mastery of special methods for diagnosing and treating diseases of the organ of vision, the formation of the foundations of medical thinking, skills that ensure the solution of professional problems and the application of the algorithm of medical activity in providing first aid in emergency and life-threatening conditions, in the prevention, diagnosis, treatment and rehabilitation of patients with pathology eye and its adnexa.

Objectives:

- 1. to teach students the ability to examine adult patients with pathology of the organ of vision and identify the symptoms of their lesions;
- 2. to give students modern knowledge about the etiology, pathogenesis, clinic, diagnosis, treatment, prevention and expert evaluation of major ophthalmic diseases;
- 3. to form students' clinical thinking, the ability to independently establish and justify the diagnosis of the most common ophthalmic diseases, conduct their differential diagnosis, provide first aid, prescribe treatment for emergency conditions in accordance with the list of pathological conditions and diseases of the qualification characteristics of the specialty "Ophthalmology" and draw up a plan measures to prevent this category of diseases;
- 4. to instill in students the skills of deontology, moral and ethical legal culture, as well as the skills of communicating with the patient, his relatives and friends, taking into account the legal foundations of medical law.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Read patie histo exampost-to re the paccor for record on the into Type of tasks of professional activity: medical PC-6 Able disease the	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care
	PC-5 Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD)	PC-5.4 Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis
	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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
	PC-7 Ready to prescribe medicines, medical devices and medical nutrition, taking	PC-7.2 Knows how to prescribe medicines, medical devices and

account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

nutrition, 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

The name of the assessment indicator (the result of training in the
discipline)
Knows the volume of necessary diagnostic measures, their content and the sequence of examination of patients with the main nosological forms of diseases of the organs of vision and their complications, taking into account the standards of medical care Can determine the necessary diagnostic measures, their content and sequence performance in the examination of patients with the main nosological forms of diseases of the organs of vision and their complications, taking into account the standards of medical care Capable draw up a plan of diagnostic measures for examining patients with the main nosological forms of diseases of the organs of vision and their complications, taking into account
Knows method of determination in patients with diseases of the organs of vision main pathological conditions, symptoms. syndromes of surgical diseases, nosological forms in accordance with the International Statistical Classification of Diseases and Health-Related Problems, X revision Able to determine the main pathological conditions, symptoms, syndromes of surgical diseases, nosological forms in patients with diseases of the organs of vision in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision Own the method for identifying the main pathological conditions and symptoms in patients with diseases of the

organs of vision. syndromes of surgical diseases, nosological

PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition. taking into account diagnosis, the age of the patient, 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 account the standards of medical care

forms in accordance with the International Statistical Classification of Diseases and Health-Related Problems, X revision

Knows principles of planning the treatment of patients with diseases of the organs of vision, taking into account the diagnosis, age of the patient, 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.

Can plan the use of medicines, medical devices and medical nutrition, taking into account the diagnosis, the age of the patient, the clinical picture of the disease in accordance with the medical in accordance with the current procedures for the provision of care, clinical recommendations (treatment protocols) on the provision of assistance, taking into account the standards of medical care

Capable determine the goals of therapeutic measures for patients with diseases of the organs of vision and draw up a treatment plan taking into account the diagnosis, age of patients, the clinical picture of diseases 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

PC-7.2 Knows how to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for the provision of medical clinical care, recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows the main groups of drugs, medical devices and clinical nutrition used in the main nosological forms of diseases of the organs of vision and their complications, 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

Can apply the main groups of drugs, medical devices and clinical nutrition for the main nosological forms of diseases of the organs of vision and their complications, 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

Able to draw up a treatment plan and prescribe the main groups of drugs, medical devices and clinical nutrition for the main nosological forms of diseases of the organs of vision and their complications, 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

For the formation of the above competencies within the discipline "Ophthalmology" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 50% of the time

The discipline "Anesthesiology, resuscitation, intensive care" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The discipline is implemented on the 6th year, is a variable discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of the discipline is 72 hours, 2 credits.

Goals and objectives of the discipline.

Course objective:

Formation in students knowledge about violations of the vital functions of the body, the principles of intensive care and resuscitation, the main methods of first aid in emergency conditions, as well as the principles of perioperative analgesia, anesthetic management of surgical interventions and diagnostic manipulations, control and prosthetics of vital body functions

Objectives:

- 1. Familiarization of students with the etiology and pathogenesis of critical conditions, the pathophysiological essence of the processes occurring during the dying and restoration of the body.
- 2. Acquisition by students of knowledge on the diagnosis and principles of treatment of critical conditions in patients of surgical, therapeutic and other profiles;
- 3. Training in a complex of resuscitation measures for acute respiratory and circulatory disorders, in case of clinical death; the use of modern methods of resuscitation and intensive care in providing care to patients and victims in critical conditions of various etiologies; formation of a stable algorithm for cardiopulmonary and cerebral resuscitation.
- 4. Formation of ideas about the principles of organization and capabilities of a modern specialized anesthesiology and resuscitation service, modern methods of monitoring and detoxification used in intensive care.

- 5. Familiarization of students with the principles of anesthetic management of surgical interventions and methods of analgesic therapy.
- 6. Formation of ideas about the principles of organization and the possibilities of a modern specialized anesthetic service.

To solve these problems, a course of thematic lectures, clinical reviews of patients, the development of modern diagnostic methods and methods of treatment are planned.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-1 Ready to participate in the provision of medical care in urgent or emergency forms	PC-1.1 Has the ability to assess the condition of a patient requiring emergency or emergency medical care PC-1.2 Knows the list of laboratory and instrumental research methods for assessing the patient's condition, the main medical indications for conducting research and interpreting the results PC-1.3 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs PC-1.4 Knows the methodology for collecting complaints and anamnesis from patients (their legal representatives)
	PC-2 Ready to provide emergency medical care to patients with sudden acute diseases conditions, exacerbation of chronic diseases without	requiring emergency medical care in case of

obvious signs of a threat to the PC-2.2 patient's life Able to perform measures to provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life PC-2.3 Able to use medicines and medical devices in the provision of medical care in emergency or emergency forms for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life PC-3 PC-3.1 Ready to provide emergency Able to identify conditions requiring medical care to patients in emergency medical care, including clinical conditions that threaten the signs of sudden cessation of blood patient's life, including clinical circulation and breathing death (stopping the vital PC-3.2 functions of the human body Able to perform basic cardiopulmonary (blood circulation and/or resuscitation in combination with electrical respiration) impulse therapy (defibrillation) PC-3.3 Knows the clinical signs of sudden cessation of circulation and/or respiration PC-4 is ready to collect and PC-4.6 analyze the patient's complaints, Knows the procedures for providing his medical history, the results of medical care, clinical recommendations examination, (treatment protocols) on the provision of physical laboratory, instrumental, post-medical care, standards of medical care mortem and other studies in order to recognize the condition or establish the presence or absence a disease of 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-6 PC-6.1 Able to develop a treatment plan Knows using modern methods for a disease or condition, taking medicines, medical devices and nutritional into account the diagnosis, age therapy for diseases and conditions in a and clinical picture in patient in accordance with the current accordance with the current procedures for the provision of medical procedures for the provision of care, guidelines clinical (treatment medical care, clinical guidelines protocols) on the provision of medical care, (treatment protocols) on the taking into account the standards of medical provision of medical care, taking PC-6.3 into account the standards of Able to draw up a treatment plan for the medical care disease and the patient's condition, taking into account the diagnosis, age of the patient, 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 PC-7.1 Knows the mechanism of action of drugs, PC-7 medical products and medical nutrition, Ready to prescribe medicines medical indications and contraindications medical devices and medical to their use; complications associated with nutrition, taking into account the their use. diagnosis, age and clinical PC-7.2 picture of the disease and in Knows how to prescribe medicines, accordance with the current medical devices and nutritional therapy, procedures for the provision of taking into account the diagnosis, age and medical care, clinical clinical picture of the disease in accordance guidelines (treatment with the current procedures for protocols) on the provision of provision medical clinical of care, medical care, taking into account guidelines (treatment protocols) on the the standards of medical care provision of medical care, taking into account the standards of medical care PC-11 an PC-11.4 Ready to conduct examination temporary Knows the signs of biological death, the

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in

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the biological death

aprocedure for fixing the fact of biological death and the procedure for registering

disability,

examination,

medical

Code and name of the indicator	The name of the assessment indicator (the result of training in the discipline)
PC-1.1 Has the ability to assess the condition of a patient requiring emergency or emergency medical care	Knows clinical signs characterizing the patient's condition requiring emergency or emergency medical care Can evaluate clinical signs that characterize the patient's condition requiring emergency or emergency medical care Owns a skill determining the patient's condition requiring urgent or emergency medical care
PC-1.2 Knows the list of laboratory and instrumental research methods for assessing the patient's condition, the main medical indications for	and instrumental studies to assess the patient's condition in the provision of emergency and emergency medical care.
conducting research and interpreting the results	Own the skill of interpreting the results of laboratory and instrumental studies to assess the patient's condition in the provision of emergency and emergency medical care.
PC-1.4 Knows the methodology for collecting complaints and anamnesis from patients (their legal representatives)	Can formulate a clinical diagnosis; determine a number of
PC-1.3 Knows the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of diseases of internal organs	 Knows the methodology for interviewing patients (their legal representatives) in the provision of emergency and emergency medical care. Can conduct a survey of patients (their legal representatives) in the provision of emergency and emergency medical care. Owns the technique collecting complaints and anamnesis from patients and / or their legal representatives in the provision of emergency and emergency medical care.
PC-2.1 Able to identify clinical signs of conditions requiring emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without	Knows clinical signs of conditions requiring emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a

obvious signs of a threat to the patient's life	Owns a skill identifying clinical signs of conditions requiring emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life
PC-2.2 Able to perform measures to provide emergency medicalcare in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life	Knows measures to provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life Can provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life Owns a skill independently provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life
PC-2.3 Able to use medicines and medical devices in the provision of medical care in emergency or emergency forms for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life	Knows medicines and medical products in the provision of emergency and emergency medical care for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life Can use medicines and medical devices in the provision of emergency or emergency medical care for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of threat Owns a skill independently use medicines and medical devices in the provision of emergency or emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat
PC-3.1 Able to identify conditions-requiring emergency medical care, including clinical signs of sudden cessation of blood-circulation and breathing	Knows conditions requiring emergency medical care, including clinical signs of a sudden cessation of blood circulation and breathing. Can identify conditions requiring emergency medical care, including clinical signs of sudden cessation of blood circulation and breathing Owns a skill self-determination of a condition requiring emergency medical care, including sudden cessation of blood circulation and breathing
PC-3.2 Able to perform basic cardiopulmonary resuscitation in combination with electrical impulse therapy (defibrillation)	Knows since conditions requiring basic cardiopulmonary resuscitation with defibrillation. Can perform basic cardiopulmonary resuscitation in combination with defibrillation. owns the skill of evaluating the effectiveness of basic cardiopulmonary resuscitation in combination with defibrillation.

PC-3.3 Knows the clinical signs of	Knows clinical signs of sudden cessation of blood circulation and respiration.Canto determine the sudden cessation of blood circulation and
sudden cessation of	respiration by clinical signs.
circulation and/or respiration	Owns a skill self-determination by clinical signs of a sudden cessation of blood circulation and / or respiration
PC-4.6 Knows the procedures for providing medical care,	Knows procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care.
clinical recommendations (treatment protocols) on the provision of medical care,	Can use in practice the procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care.
standards of medical care	Owns a skill provision of medical care in accordance with clinical guidelines (treatment protocols) on the provision of medical care, standards of medical care
PC-6.1	Knows modern methods of using medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of
Knows modern methods of using medicines, medical devices and nutritional therapy-	medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care
for diseases and conditions in a patient in accordance with the	Can draw up a plan for the use of medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of
current procedures for the provision of medical care, clinical guidelines (treatment	medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care
protocols) on the provision of medical care, taking into account the standards of medical care	Owns a skill self-administration of medicines, medical devices and clinical nutrition for diseases and conditions of a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care
PC-6.3 Able to draw up a treatment	Knows current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the
plan for the disease and the	provision of medical care, standards of medical care
patient's condition, taking into	Can draw up a treatment plan for the patient's diseases in
account the diagnosis, age of the patient, the clinical picture	accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols)
of the disease in accordance	on the provision of medical care, standards of medical care
with the current procedures for	Owns a skill drawing up a treatment plan for the disease and
the provision of medical care,	the patient's condition, taking into account the diagnosis, the
clinical recommendations	patient's age, the clinical picture of the disease in accordance
(treatment protocols) on the provision of	with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the
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provision of medical care, taking into account the standards of medical taking into care, the standards medical care account of medical care Knows the mechanism of action of drugs, medical products and medical nutrition, medical indications and contraindications to PC-7.1 Knows their use; complications associated with their use. the mechanism of drugs, action of medical products and medical nutrition, Can choose medicines, medical devices and nutritional therapy, medical indications taking into account medical indications and contraindications, and contraindications to their use; possible complications caused by their use complications associated with Owns a skill self-selection of medicines, medical devices and their use. clinical nutrition, taking into account medical indications and contraindications, possible complications caused by their use Knows current procedures for the provision of medical care, clinical recommendations (treatment protocols) on provision of medical care for the prescription of medicines, PC-7.2 Knows how prescribe medical devices and clinical nutrition, taking into account the to diagnosis, age and clinical picture of the disease. medicines, medical devices and nutritional therapy, taking Can prescribe medicines, medical products and medical into account the diagnosis, age nutrition, taking into account the diagnosis, age and clinical and clinical picture of the picture of the disease in accordance with the current procedures disease in accordance with the for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account current procedures for provision of medical care, the standards of medical care owns the skill of self-administration of medicines, medical clinical guidelines (treatment protocols) on the provision of devices and clinical nutrition, taking into account the diagnosis, taking into age and clinical picture of the disease in accordance with the medical care, account the standards current procedures for the provision of medical care, clinical of medical care recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care **Knows** signs of biological death, the procedure for fixing the PC-11.4 fact of biological death and the procedure for registering Knows the signs of biological biological death death, the procedure for fixing Can determine the signs of biological death and record the fact the fact of biological death and of biological death. the procedure for registering Capable independently determine the signs of biological death biological death and record the fact of biological death

The discipline "Clinical Pharmacology" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the basic part, is included in the variable part of the curriculum, is implemented in the 6th year in the semester.

The total labor intensity of mastering the discipline is 4 credit units, 144 hours. The curriculum provides for lectures (18 hours), practical classes (52 hours), independent work of the student (74 hours).

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine" (specialist level of training), the curriculum for preparing students were used.

Goals and objectives of the discipline.

Goal is to expand the natural science training of future pharmacists in the field of clinical pharmacology. The study of the most effective and safe drugs or their combinations for the information of physicians based on the knowledge of pharmacodynamics, pharmacokinetics, drug interactions, adverse drug reactions, the principles of evidence-based medicine.

Objectives:

- formation of knowledge on the main issues of clinical pharmacology (pharmacodynamics, pharmacokinetics, pharmacogenetics, drug interactions, adverse drug reactions, pharmacoeconomics, pharmacoepidemiology).
- formation of ideas about the sections of clinical pharmacology that regulate the rational choice of drugs: evaluation of efficacy and safety, drug formulary, pharmacoeconomics, pharmacoepidemiology.

As a result of studying this discipline, students form the following professional competencies (elements of competencies).

Took type	Code and name of professional Code and name of the indicator
Task type	competence (the result of mastering) of achievement of competence

		PC-6.1 Knows modern methods of using medicines, medical devices and
Type of tasks of professional activity: medical	PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	medical care PC-6.3 Able to draw up a treatment plan for the disease and the patient's condition taking into account the
	PC-7 Ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-7.1 Knows the mechanism of action of drugs, medical products and medical nutrition, medical indications and contraindications to their use; complications associated with their use.
	PC-9 Capable of evaluating the efficacy and safety of the use of drugs, medical devices, clinical nutrition and other methods of treatment	Knows the mechanism of action of non-drug treatment; medical indications and contraindications to its appointment; side effects,

		medical devices and clinical nutrition
pregna patient	to organize personalize ent of the patient, includin nt women, elderly and senil s, evaluation of the effectivenes fety of treatment	e comorbidities and changes

Code and name of the indicator The name of the assessment indicator (the result of training of achievement of competence in the discipline) Knows modern methods of using medicines, medical devices

PC-6.1

Knows modern methods of medicines, using medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care. taking account the standards of medical care

PC-6.3

Able to draw up a treatment plan for the disease and the patient's condition, taking into account the diagnosis, age of the patient, 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

Knows modern methods of using medicines, medical devices and clinical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Can draw up a plan for the use of medicines, medical devices and nutritional therapy for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Owns a skill self-administration of medicines, medical devices and clinical nutrition for diseases and conditions of a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care

Knows current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Can draw up a treatment plan for the patient's diseases in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care

Owns a skill drawing up a treatment 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 the provision of medical care, clinical recommendations (treatment protocols) on the

standards of medical care	provision of medical care, taking into account the standards of medical care
PC-7.1 Knows the mechanism of action of drugs, medical products and	Knows the mechanism of action of drugs, medical products and medical nutrition, medical indications and contraindications to their use; complications associated with their use.
medical nutrition, medical indications and contraindications to their use; complications associated with their use.	Can choose medicines, medical devices and nutritional therapy, taking into account medical indications and contraindications, possible complications caused by their use Owns a skill self-selection of medicines, medical devices and clinical nutrition, taking into account medical indications and
then use.	clinical nutrition, taking into account medical indications and contraindications, possible complications caused by their use Knows the mechanism of action of non-drug treatment,
PC-9.1 Knows the mechanism of action	medical indications and contraindications to its use; complications associated with its use
of non-drug treatment; medical indications and contraindications to its	Can evaluate the effect of prescribing non-drug treatment, taking into account medical indications and contraindications, possible complications caused by its use
appointment; side effects, complications caused by its use	Owns a skill choice of methods of non-drug treatment, taking into account medical indications and contraindications, possible complications caused by its use
	Knows mechanism of action, therapeutic effects and possible complications of the use of drugs, medical devices and clinical nutrition
PC-9.2 Able to evaluate the effectiveness and safety of the use of medicines, medical	Can evaluate the effect of prescribing drugs, medical devices and medical nutrition, taking into account medical indications and contraindications, possible complications caused by their use
devices and clinical nutrition	owns the ability to independently evaluate the effect of prescribing drugs, medical devices and therapeutic nutrition, taking into account medical indications and contraindications, possible complications caused by their use
PC-10.2	Knows features of the impact of various methods of treatment on the body of a pregnant woman and the fetus.
Able to prescribe personalized treatment of patients depending on the constitutional type, age, comorbidities and	Canon the basis of specialist advice, prescribe personalized treatment of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy, taking into account the standards of medical care
changes associated with pregnancy, taking into account the standards of medical care	Owns a skill involvement of specialists for consultation with the aim of prescribing personalized treatment of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy, taking into account the standards of medical care.

The discipline "Forensic Medicine" is intended for the direction 31.05.01 "General Medicine", the labor intensity is 3 credit units, which corresponds to 108 academic hours. The discipline "Forensic Medicine" is included in the variable part of the curriculum as a compulsory discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education (the level of training of highly qualified personnel) in the specialty 31.05.01 "General Medicine" was used.

The discipline is divided into sections, in which lecture and practical material is spelled out in detail.

Goals and objectives of the discipline.

Goal to develop students' knowledge about theoretical and practical issues of forensic medicine to the extent necessary for the successful fulfillment of the duties of a specialist.

Objectives:

- To acquaint students with the legal regulation and organization of forensic medical examination, the responsibility of a doctor for causing harm to health in the process of providing medical care and committing professional and professional offenses;
- To acquaint students with the morphological features of the course of pathological processes under various types of external influences and extreme conditions.

For successful study of the discipline "Forensic Medicine", students should have the following preliminary competencies:

- the ability to determine the main pathological conditions, symptoms, syndromes of diseases, nosological forms in patients in accordance with the International Statistical Classification of Diseases and Related Health Problems, X revision (PC-6)
- Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems (GPC-5)

- ability and willingness to implement ethical and deontological principles in professional activities (GPC-3)
 - readiness to maintain medical records (GPC-6).
 As a result of studying this discipline, students form the following

professional competencies (elements of competencies).

Task type	Code and name of professional Code and name of the indicator of competence (the result of achievement of competence mastering)
	PC-11 PC-11.4
	Ready to conduct an Knows the signs of biological death, th
Type of tasks of	examination of temporary procedure for fixing the fact of biological
professional activity:	disability, participate in adeath and the procedure for registering
medical	medical and social biological death
	examination, ascertain the
	biological death of a person

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC-11.4 Knows the signs of biological death, the procedure for fixing the fact of biological death and the procedure for registering biological death	Knows signs of biological death, the procedure for fixing the fact of biological death and the procedure for registering biological death Can determine the signs of biological death and record the fact of biological death. Capable independently determine the signs of biological death and record the fact of biological death

The discipline "Reproductive Health" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The discipline is implemented on the 6th year, is a discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of the discipline is 72 hours, 2 credits.

The course program is based on the basic knowledge gained by students:

ability for abstract thinking, analysis, synthesis (UC-1);

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

Goals and objectives of the discipline.

Course objective:

Student uptake information about human development, reproductive health, the culture of intimate relationships, maintaining health through the prevention of unwanted pregnancies, sexually transmitted infections (STIs); training of a qualified specialist to promote knowledge about the preservation of reproductive health.

Objectives:

- 1. Teaching students anatomical and physiological characteristics of the female body.
 - 2. Familiarize yourself with the basics of human reproduction
 - 3. Give the concept of the basics of human reproductive health
 - 4. To instill the basics of hygiene of sex and sexual life
 - 5. Familiarize yourself with modern methods of contraception.
 - 6. Educate on the prevention of sexually transmitted infections.

As a result of studying this discipline, students form the following general professional and professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	the condition or establish the	PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors

Code and name of the indicator of achievement of competence	training in the discipline)		
PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors	 Knows the volume of laboratory and instrumental examination of the patient, the need to refer the patient for consultations to specialist doctors in order to recognize the condition or establish the presence or absence of a 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 standards medical care. Can justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations to specialist doctors in order to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care according to the standards of medical care. Owns a skill independent determination of the volume of laboratory and instrumental examination of the patient, the 		

need to refer the patient for consultations to specialist doctors
in order to recognize the condition or establish the presence or
absence of a disease in accordance with the current procedures
for the provision of medical care, clinical recommendations
(treatment protocols) on the provision of medical care with
standards of medical care.

For the formation of the above competencies within the discipline "Reproductive Health" the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. Conducting interactive role-playing games to develop the skills of presenting material on hygiene of sex and sexual life and skills of counseling patients.
- 3. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 26% of classroom time; independent extracurricular work - 63% of the time.

The discipline "Sexual health of men and women" is intended for students studying under the educational program 30.05.01 "General Medicine".

The discipline is implemented in the 2nd year, is a variable discipline.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for preparing students were used.

The total labor intensity of the discipline is 72 hours, 2 credits.

The course program is based on the basic knowledge gained by students: ability for abstract thinking, analysis, synthesis (UC-1);

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

Goals and objectives of the discipline.

Course objective:

Student uptake information about a person's psychosexual development, sexual health, the culture of intimate relationships, maintaining reproductive health through the prevention of sexually transmitted infections (STIs) and unwanted pregnancies; training a qualified specialist to promote knowledge about maintaining sexual and reproductive health.

Objectives:

- 1. Teaching students anatomical and physiological features of the male and female body.
- 2. To instill the basics of hygiene of sex and sexual life
- 3. Give the concept of the basics of human sexual health
- 4. Familiarize yourself with modern methods of contraception.
- 5. Teach prevention of sexually transmitted diseases.
- 6. Familiarize yourself with the basics of marriage and family life

As a result of studying this discipline, students form the following general professional and professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of
Type of tasks of professional activity: medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.3 Knows how to justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations with specialist doctors

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)		
	Knows the volume of laboratory and instrumental		
PC-4.3	examination of the patient, the need to refer the patient for		
Knows how to justify the need	consultations to specialist doctors in order to recognize the		
and scope of laboratory and	condition or establish the presence or absence of a disease in		
instrumental examination of the	accordance with the current procedures for the provision of		
patient, the need to refer the	medical care, clinical recommendations (treatment protocols)		
patient for consultations with	on the provision of medical care, taking into account standards		
specialist doctors	medical care.		

Can justify the need and scope of laboratory and instrumental examination of the patient, the need to refer the patient for consultations to specialist doctors in order to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care according to the standards of medical care.

Owns a skill independent determination of the volume of laboratory and instrumental examination of the patient, the need to refer the patient for consultations to specialist doctors in order to recognize the condition or establish the presence or absence of a disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care with standards of medical care.

For the formation of the above competencies within the discipline "Sexual health of men and women", the following methods of active / interactive learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. Conducting interactive role-playing games to develop the skills of presenting material on hygiene of sex and sexual life and skills of counseling patients.
- 3. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 26% of classroom time; independent extracurricular work - 63% of the time.

The discipline "Elective courses in physical culture and sports" is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is an elective discipline, for 1, 2 and 3 courses in 2, 3, 4, 5, and 6 semesters. The total labor intensity of the discipline is 328 hours.

The course program is based on the basic knowledge gained by students in the secondary school

Goals and objectives of the discipline.

Goal is the formation of the physical culture of the individual and the ability to use various means of physical culture, sports for the preservation and promotion of health, psychophysical training and self-training for future professional activities.

Objectives:

- 1. Formation of knowledge, skills and abilities based on the use of various means of motor activity (swimming, aerobics, martial arts, sports games (basketball)), creating conditions for students to realize their creative and individual abilities.
- 2. Development of physical qualities by various means of motor activity (swimming, aerobics, martial arts, sports games (basketball)), actualization of the individual vector of bodily development.
- 3. Education of socially significant qualities and the formation of needs for a variety of physical activity, the organization of a healthy lifestyle, for personal and social self-realization.

For the successful study of the discipline "Elective courses in physical culture and sports", students must have the following preliminary competencies:

- the ability to use the main forms and types of physical activity to organize a healthy lifestyle, active recreation and leisure;
- possession of general methods of strengthening and maintaining health, maintaining efficiency, preventing disease prevention.

As a result of studying this discipline, students form the following general cultural competence:

The course program is based on the basic knowledge gained by students in the secondary school

The discipline "Elective courses in physical culture and sports" gives the student the right to choose one of four modules: swimming, aerobics, martial arts, sports games (basketball).

The academic discipline "Elective courses in physical culture and sports" is consistently connected with the following disciplines "Physical culture", "Life safety".

The main content of the discipline "Elective courses in physical culture and sports" are aspects of practical application various means of motor activity (swimming, aerobics, martial arts, sports games (basketball)) for the formation of a person's physical culture.

As a result of studying this discipline, students form the following universal competencies:

Name of the category (group) of universal competencies	Code and name of the universal competence (the result of mastering)	Code and name of the indicator of
Self-organization and self- development (including health saving:	UC-7 Able to maintain the proper level of physical fitness to ensure full-fledged social and professional activities	UC-7.1 Understands the role of physical culture and sports in modern society, in human life, preparing him for social and professional activities, the importance of physical culture and sports activity in the structure of a healthy lifestyle and the features of planning an optimal motor regimen, taking into account the conditions of future professional activity UC-7.2 Uses self-control methodology to determine the level of health and physical fitness in accordance with the regulatory requirements and conditions of future professional activity

UC-7.3
Maintains the proper level of physical fitness
to ensure full-fledged social and professional
activities, regularly engaging in physical

and methods of practicing various types of motor

exercises

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
•	Knows the features of the pharmacodynamics of drugs, the mechanism of therapeutic agents and methods in physiological and pathological conditions of a person.
UC-7.1 Understands the role of physical culture and sports in modern society, in human life, preparing him for social and professional activities, the	Able to draw up a treatment plan based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.
importance of physical culture and sports activity in the structure of a healthy lifestyle and the features of planning an optimal motor regimen, taking into account the conditions of future professional activity	Possesses the skill to independently prescribe treatment based on knowledge of morphological and functional characteristics, physiological conditions and pathological processes in the human body, based on the pharmacodynamics of drugs and the mechanism of action of other therapeutic agents and methods.
UC-7.2 Uses self-control methodology to	Knows means and methods of self-control to determine the level of health and physical fitness
determine the level of health and physical fitness in accordance with	Can apply the basic methods of self-control in the process of physical culture and sports
the regulatory requirements and conditions of future professional activity	owns the ability to determine the state of health, the level of development of physical qualities and motor skills
UC-7.3	Knows the main provisions of the theory and methodology of physical culture and sports
Maintains the proper level of physical fitness to ensure full-	Can ensure the preservation and strengthening of individual health with the help of basic motor actions and
fledged social and professional	basic sports
activities, regularly engaging in	owns technologies for planning physical improvemen

activity

physical exercises

Discipline "X-ray and radiation diagnostics" is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the variable part of the curriculum as an elective discipline, is implemented in the 3rd year in the 5th semester. The total labor intensity of the discipline is 108 hours, 3 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic medical knowledge gained by specialists:

GPC-1 - readiness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security;

GPC-7 - readiness to use the basic physical, chemical, mathematical and other natural science concepts and methods in solving professional problems

Goals and objectives of the discipline.

Goal is the formation of students' professional knowledge on radiology, radiation diagnostics, the formation of the basis of clinical thinking among students, the professional skills of a reasonable, integrated use of imaging methods necessary for further education and professional activities in medical specialties; Acknowledge of the basics of examination, diagnosis patients with various nosological forms required for subsequent independent medical activity.

Objectives

- 1. Preparation in the discipline of radiology, radiation diagnostics, which reveals in its sections the radiation methods for detecting the pathology of all organs and systems in patients in clinical practice.
- 2. Deepening and consolidating students' knowledge of the physical foundations of radiation diagnostics, technologies for obtaining x-ray and ultrasound

images, as well as the mechanisms of the biological action of various types of radiation on tissue.

- 3. To systematize the existing knowledge and the formation of students' ideas about modern methods of radiation diagnostics. To develop the ability to rationally choose the method of radiological examination, examination of the patient by X-ray, echography, knowledge of the concepts and interpretation of the obtained data of X-ray and ultrasound in the diagnosis of common diseases and conditions.
- 4. Providing theoretical knowledge and practical skills, the breadth of a scientifically based approach to solving problems of radiology, radiation diagnostics.
- 5. Formation of students' skills in studying scientific literature and official statistical reviews on sections of the discipline, preparing reviews on modern scientific problems in the field of radiation diagnostics.
- 6. The combination of specific knowledge in the discipline of radiology, radiation diagnostics with methodological and interdisciplinary aspects, which makes it possible to form specialists with a broad outlook, able to perceive their professional activity as a means of solving a complex of medical, economic, moral, ethical and social problems.

To solve these problems, a course of thematic lectures, clinical reviews of patients, the development of modern diagnostic methods and methods of treatment are planned.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of	PC-4	PC-4.5
professional	Ready to collect and analyze	Knows the methods of laboratory and
activity: medical	the patient's complaints, his	instrumental studies to assess the state
	medical history, the results of	of health, medical indications for

physical examination. laboratory, instrumental, postmortem and other studies in order to recognize the condition or establish the presence or absence of a 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

conducting studies, the rules for interpreting their results

Code and name of the indicator of achievement of competence

PC-4.5

Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results

The name of the assessment indicator (the result of training in the discipline)

Knows methods of laboratory and instrumental research to assess the state of health, medical indications for research, must be performed taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease

Can draw up a plan for laboratory and instrumental studies to assess the state of health, medical indications for research, must be carried out taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease

The discipline "Modern Laboratory Technologies and Complexes" is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the variable part of the curriculum as an elective discipline, is implemented in the 3rd year in the 5th semester. The total labor intensity of the discipline is 108 hours, 3 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic knowledge gained by students:

GPC-1 - readiness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security;

GPC-7 - readiness to use the basic physical, chemical, mathematical and other natural science concepts and methods in solving professional problems

Goals and objectives of the discipline.

Goal is the formation of professional competencies in the field of knowledge of the discipline, which will allow the student to evaluate and identify deviations in biomaterial samples that occur during structural and functional disorders of the state and activity of various organs, tissues.

Objectives are:

- Knowledge of modern methods of laboratory examination of patients, their diagnostic capabilities;
- mastering the technique of collecting biological material for laboratory research
- knowledge of algorithms for laboratory diagnostics of various diseases in the clinic of internal diseases, pediatrics, and surgical pathology.
- the ability to interpret the results of laboratory tests, including taking into account the succession of outpatient, inpatient, laboratory, preoperative examinations:
- draw up a plan for laboratory examination, taking into account the characteristics of laboratory tests.

• Mastering the methods of bedside diagnostics using "dry chemistry" As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)	
PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results	Knows the methods of laboratory and instrumental research to assess the state of health, medical indications for research, must be performed taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease Able to draw up a plan of laboratory and instrumental studies to assess the state of health, medical indications for research, must be carried out taking into account the standards of medical care in order to recognize the condition or establish the fact of the presence or absence of a disease Possesses the skill of self-appointment of laboratory and instrumental studies to assess the condition studies, medical indications for research, must be carried out taking into account the standards of medical care in order to recognize a condition or establish the presence or absence of a disease	

To form the above competencies within the framework of the discipline "Modern laboratory technologies and complexes", the following methods of active / interactive learning are used: problematic lecture, discussion.

The discipline "Clinical and laboratory diagnostics" is intended for students studying in the direction 31.05.01 "General Medicine" and is a variable discipline of choice. The discipline is implemented in the 5th year, in the 10th semester. The complexity of the discipline 2 credits, 72 hours.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" dated 2016 were used.

The course program is based on the basic medical knowledge gained by students:

willingness to solve standard tasks of professional activity using information, bibliographic resources, medical and biological terminology, information and communication technologies and taking into account the basic requirements of information security (GPC-1);

readiness to use the basic physicochemical, mathematical and other natural science concepts and methods in solving professional problems (GPC-7);

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

The study of the discipline is based on the knowledge acquired as a result of mastering the following disciplines of the PEP: "General Biochemistry", "Biology", "Anatomy", "Chemistry", "Biochemistry", "Normal Physiology", "Pharmacology", "Pathophysiology, clinical pathophysiology".

The acquired knowledge and skills are necessary for mastering the disciplines "Biochemistry", "Forensic Medicine", "Hospital Surgery, Pediatric Surgery", "Hospital Therapy, Endocrinology", "Reproductive Health of Men and Women".

Goals and objectives of the discipline.

Goal to form knowledge about the principles of laboratory diagnostics of pathological metabolic processes, detection and monitoring of various diseases, apply the acquired knowledge in solving clinical problems.

Objectives:

- familiarization with the range of laboratory methods, taking into account the organizational structure of health care institutions and the cost of research;
- familiarization with the qualitative possibilities of modern laboratory research, taking into account the sensitivity, specificity, allowable variation of methods;
 - study of indications and contraindications for examinations;
- establishing the continuity of outpatient, inpatient, preoperative laboratory examinations;
- analysis of the possible causes of false results, distortions associated, among other things, with pharmacotherapy and improper preparation of the patient for the study (ensuring the pre-analytical stage);
- learning the rules of the pre-analytical stage. formation of skills of analytical work with information (educational, scientific, reference and other sources).

Upon completion of the course, the specialist must:

- know the diagnostic capabilities of laboratory tests, the rules for preparing the patient, collecting and storing biomaterial for their implementation, the methodology for conducting studies performed directly on the patient (gastric and duodenal sounding, functional tests);
- know about the principles of laboratory research, the diagnostic significance of laboratory methods
- be able to interpret the results of basic laboratory studies characterizing urgent conditions;
- perform a minimum of express studies, all activities of the pre- analytical stage.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, post-mortem and other studies in order to recognize the condition or establish the presence or absence of a 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	PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)	
PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting studies, the rules for interpreting their results	Knows methods of laboratory and instrumental research to assess the state of health, medical indications for research, must be performed taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease Can draw up a plan for laboratory and instrumental studies to assess the state of health, medical indications for research, must be carried out taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease	

Discipline "Molecular genetic technologies in medicine» is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the variable part of the curriculum as an elective discipline, is implemented in the 5th year in the 10th semester. The total labor intensity of the discipline is 72 hours, 2 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic medical knowledge gained by specialists.

The discipline is logically and meaningfully connected with such courses as "Biology», Informatics, medical informatics", "Biology», «Biochemistry", "Histology, embryology, cytology", "Pharmacology", "Clinical and laboratory diagnostics», «Immunology".

Goals and objectives of the discipline.

Goal: mastering the discipline: preparation of students for research activities related to the modeling of biomolecules, as well as complex molecular systems: complexes, solutions, interfaces

Objectives:

- 1) familiarization with modern achievements in the field of computer simulation of the dynamics of bimolecular objects and systems;
- 2) Training in working with modern databases, software packages for molecular modeling and molecular dynamics using high-performance computing systems
- 3) mastering modern methods of molecular modeling of biostructures.
- 4) readiness for professional operation of modern research equipment and instruments.

«Molecular genetic technologies in medicine» is an important discipline for the preparation of students of the direction 31.05.01 "Medicine". It is designed to expand the student's methodological arsenal and teach him how to use modern tools that have

appeared in the field of modern biology and medicine. Due to the rapid development of in silico experimental methods, it is necessary to develop the ability to apply these methods for the effective conduct of biochemical, pharmacological and medical research.

For the successful study of the discipline «Molecular genetic technologies in medicine» Students should have the following pre-competences:

- GPC-7 readiness to use the basic physical, chemical, mathematical and other natural science concepts and methods in solving professional problems;
- PC-20 readiness for the analysis and public presentation of medical information based on evidence-based medicine;
 - PC-21 the ability to participate in scientific research;
- PC-22 readiness to participate in the introduction of new methods and techniques aimed at protecting the health of citizens.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, postmortem and other studies in order to recognize the condition or establish the presence or absence of a 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	

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC-4.5 Knows the methods of laboratory and instrumental studies to assess the state of health, medical-indications for conducting studies, the rules for interpreting their results	Knows methods of laboratory and instrumental research to assess the state of health, medical indications for research must be performed taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease Can draw up a plan for laboratory and instrumental studies to assess the state of health, medical indications for research must be carried out taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease
For the formation of the a	bove competencies within the discipline Molecular

For the formation of the above competencies within the discipline Molecular genetic technologies in medicine» The following methods of active/interactive learning are used: visualization lecture (2 hours), round table (6 hours).

Discipline Methodology of scientific research in medicine» is intended for students enrolled in the educational program 05/31/01 "General Medicine", is included in the variable part of the curriculum.

The discipline is implemented in the 6th year, B and C semester.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" were used.

The total labor intensity of mastering the discipline is 4 credit units, 144 hours. The curriculum provides for 18 hours of lectures, 36 hours of practical training and independent work of the student - 90 hours, credit in the C semester.

Successful mastering of the discipline is provided by the "input" knowledge, skills and abilities that students receive when studying the following disciplines:

Philosophy (knowledge of the forms and methods of scientific knowledge, their evolution);

Bioethics (knowledge of moral and ethical standards, rules and principles of professional medical behavior, ethical foundations of modern medical legislation, knowledge of the main ethical documents of domestic and international professional medical associations);

Economics (ability to analyze economic problems);

History of medicine (knowledge of the history of the formation and development of medical science);

Physics, mathematics (knowledge of mathematical methods for solving intellectual problems and their application in medicine, the ability to make calculations based on the results of an experiment, to carry out elementary statistical processing of experimental data);

Informatics, medical informatics (knowledge of the theoretical foundations of informatics, collection, storage, search, processing, transformation, dissemination of information in medical and biological systems, the use of information computer

systems in medicine and healthcare, the ability to use educational, scientific, popular science literature, the Internet , knowledge of basic information transformation technologies).

In turn, the knowledge, skills and abilities acquired by students in the process of studying the discipline "Methodology of scientific research in medicine" can become the basis for the successful development of the following disciplines:

Epidemiology

Public health and healthcare

Evidence-based medicine.

In addition, the study of the discipline creates the basis for the subsequent implementation of the student's research work (R&D).

Goals and objectives of the discipline.

Goal is the formation in students of a system of basic knowledge, basic practical skills and abilities necessary for the implementation of research activities in the field of public health.

Objectives:

- 1. Formation of knowledge about the essence of research activities and the features of its implementation in medicine and healthcare.
- 2. Formation of knowledge about modern technologies, methods and methods of organization (design) of scientific research in medicine and health care.
- 3. Formation of knowledge about the types of scientific literature, the principles of searching for scientific information, the main types of library catalogs and electronic databases of scientific literature (including foreign ones), teaching students how to search and analyze scientific literature using the resources of specialized (university) libraries, local electronic databases, the Internet and official statistical surveys.
- 4. Formation of knowledge about the bibliographic description of scientific sources, including electronic ones, the formation of skills in compiling a bibliographic description of various types of scientific literature.
- 5. Formation of knowledge about the types of abstracts, their structure, features of the abstract-review, methods of compression of the source text, stable turns used in

abstracting, fixing the algorithm of actions when compiling a monographic and review abstract.

6. Formation of knowledge about the features of a scientific text on the example of a scientific article, formal requirements for the design of a scientific text, about the main ways of presenting numerical information (tables, diagrams), the principles of optimal choice of one of the methods.

As a result of studying this discipline, students form the following professional competencies:

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of
Type of tasks of professional activity: research	PC-16 Capable and willing to analyze morbidity, disability and mortality rates to characterize the health of adults and adolescents	
	assessment of the quality of medical care using the main medical and	PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population

Code and name of the indicator	The name of the assessment indicator (the result of
of achievement of competence	training in the discipline)
PC-16.1	Knows medical and statistical indicators of morbidity,
Knows the medical and	disability and mortality, characterizing the health of the
statistical indicators of	attached population, the procedure for their calculation and
morbidity, disability and	evaluation

·	
mortality that characterize the health of the attached	Can use statistical indicators of morbidity, disability and mortality that characterize the health of the attached
population, the procedure for	population.
their calculation and evaluation	Owns a skill calculation of statistical indicators of morbidity,
	disability and mortality, characterizing the health of the
	attached population
	Knows forms of official statistical reporting, including federal
PC-16.2	and sectoral statistical observation
Able to analyze data from	Can use forms of official statistical reporting, including
official statistical reporting,	federal and sectoral statistical observation
including forms of federal and	owns the skill of analyzing data from official statistical
sectoral statistical observation	reporting, including federal and sectoral statistical observation
	Knows the basics of organizing medical care in medical
PC-17.2	organizations providing medical care on an outpatient basis,
	including at home when a medical worker is called
Able to analyze medical and	Can calculate the need for outpatient medical care in medical
statistical indicators of	organizations providing outpatient medical care
morbidity, disability and	Owns a skill determining the need for outpatient medical care
mortality to assess the health of	in medical organizations providing outpatient medical care,
the attached population	depending on the assigned population, epidemiological and
	other conditions.

The discipline "Commercialization of scientific developments" is intended for students enrolled in the educational program 31.05.01 "Medicine", is included in the variable part of the curriculum.

The discipline is implemented in the 6th year, B and C semester.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" were used.

The total labor intensity of mastering the discipline is 4 credit units, 144 hours. The curriculum provides for 18 hours of lectures, 36 hours of practical training and independent work of the student - 90 hours, credit in the C semester.

Goals and objectives of the discipline.

Goal is the formation of students' systemic understanding and professional competencies in the field of commercialization of the results of scientific and practical activities, competent presentation of their developments and the developments of colleagues in the market.

Objectives:

- formation of knowledge for commercialization of scientific and practical developments;
- formation of competencies for the competent presentation of their scientific and practical developments on the market;
- study of the legal framework for the organization and management of scientific research:
 - mastering systems of scientific activity management;
- familiarization with the methods and criteria for assessing the effectiveness of scientific research;
- mastering the evaluation and analysis of the effectiveness of an innovative project;
 - familiarization with the basics of patent research and patent-licensing work

•formation of skills for studying scientific literature and official statistical reviews on the commercialization of scientific and practical developments.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of
Type of tasks of professional activity: research	PC-16 Capable and willing to analyze morbidity, disability and mortality rates to characterize the health of adults and adolescents	for their calculation and evaluation
	assessment of the quality of medical	PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population

Code and name of the indicator	The name of the assessment indicator (the result of
of achievement of competence	training in the discipline)
	Knows medical and statistical indicators of morbidity,
PC-16.1	disability and mortality, characterizing the health of the
Knows the medical and	attached population, the procedure for their calculation and
statistical indicators of morbidity, disability and	evaluation Can use statistical indicators of morbidity, disability and
mortality that characterize the health of the attached	mortality that characterize the health of the attached population.
population, the procedure for	Owns a skill calculation of statistical indicators of morbidity,
their calculation and evaluation	disability and mortality, characterizing the health of the attached population
PC-16.2	Knows forms of official statistical reporting, including federal
Able to analyze data from	and sectoral statistical observation

Ī	official statistical reporting,	Can use forms of official statistical reporting, including
	including forms of federal and	federal and sectoral statistical observation
	sectoral statistical observation	owns the skill of analyzing data from official statistical
		reporting, including federal and sectoral statistical observation
		Knows the basics of organizing medical care in medical
l _T	DC 17.2	organizations providing medical care on an outpatient basis,
PC-17.2 Able to analyze medical and statistical indicators of	including at home when a medical worker is called	
	Can calculate the need for outpatient medical care in medical	
	morbidity, disability and mortality to assess the health of the attached population	organizations providing outpatient medical care
		Owns a skill determining the need for outpatient medical care
		in medical organizations providing outpatient medical care,
		depending on the assigned population, epidemiological and
		other conditions.

The discipline "Neurosurgery" is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is an optional discipline of the curriculum, is implemented in the 4th year in the 8th semester. The total labor intensity of the discipline is 72 hours, 2 credits.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic medical knowledge gained by specialists:

UC1 - the ability and readiness to analyze socially significant problems and processes, to use in practice the methods of the humanities, natural sciences, biomedical and clinical sciences in various types of professional and social activities UC-5 - readiness for self-development, self-realization, self-education, use of creative potential.

GPC1 - readiness to solve standard tasks of professional activity using bibliographic resources, biomedical terminology, information and communication technologies, taking into account the basic requirements of information security.

GPC2 - readiness for communication in oral and written forms in Russian and foreign languages to solve the problems of professional activity

GPC4 - the ability and willingness to implement ethical and deontological principles in professional activities -

GPC7 - readiness to use basic physical, chemical, mathematical and other natural science concepts and methods in solving professional problems

GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems

Goals and objectives of the discipline.

Goal: mastering the discipline "Neurosurgery" consists in studying the main diseases of the nervous system requiring surgical treatment, acquiring the skills to build classifications, mastering the methodology for examining patients with pathology of the nervous system with the interpretation of indicators of laboratory and

instrumental methods for examining the structures of the nervous system, mastering the principles of making a neurological diagnosis (syndromic, topical, etiological) for the formation of clinical thinking of the future doctor.

Objectives are:

- acquisition by students of knowledge of etiology, epidemiology, pathogenesis and risk factors of nervous diseases;
- teaching students the most important methods of objective examination, allowing timely diagnosis of damage to the nervous system;
- teaching students to recognize the clinical signs of neurosurgical pathology when examining a patient, in determining the severity of the course of the pathological process;
- teaching students the ability to identify the leading syndromes of nervous diseases;
- teaching students to choose the best methods of laboratory and instrumental examination in case of major neurological diseases and compiling an algorithm for differential diagnosis;
- training in carrying out a full range of therapeutic, rehabilitation and preventive measures among patients with various nosological forms of neurological diseases;
 - teaching students to provide first aid to patients in case of emergency;
- teaching students to choose the optimal schemes for etiopathogenetic treatment of the most common diseases of the nervous system;
- familiarization of students with the principles of organization and work of medical institutions providing surgical care to patients with neurological pathology;
 - formation of skills in studying scientific literature and official statistical reviews;
- formation of communication skills with a neurosurgical patient and his representatives, taking into account ethics and deontology, depending on the identified pathology and typical characteristics of patients;
 - formation of the student's communication skills with the team.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Type of tasks of professional activity: medical	Capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD) PC-6 Able to develop a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of	conditions in a patient in accordance with the current procedures for the

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
PC-5.1	Knows etiology, pathogenesis and pathomorphology,
Knows the etiology, pathogenesis and	clinical picture, course features, complications and
pathomorphology, clinical picture,	outcomes of diseases of internal organs
differential diagnosis, course features,	Can formulate a clinical diagnosis, identify a number of
complications and outcomes of diseases	diseases for differential diagnosis
of internal organs	Owns a skill clinical diagnosis, differential diagnosis.
	Knows modern methods of using medicines, medical
	devices and clinical nutrition for diseases and conditions
PC-6.1	in a patient in accordance with the current procedures
Knows modern methods of using	for the provision of medical care, clinical guidelines
medicines, medical devices and	(treatment protocols) on the provision of medical care,
nutritional therapy for diseases and	taking into account the standards of medical care
conditions in a patient in accordance	Can draw up a plan for the use of medicines, medical
with the current procedures for the	devices and nutritional therapy for diseases and
provision of medical care, clinical	conditions in a patient in accordance with the current
guidelines (treatment protocols) on the	procedures for the provision of medical care, clinical
provision of medical care, taking into	guidelines (treatment protocols) on the provision of
account the standards of medical care	medical care, taking into account the standards of
	medical care

Owns a skill self-administration of medicines, medical
devices and clinical nutrition for diseases and conditions
of a patient in accordance with the current procedures
for the provision of medical care, clinical guidelines
(treatment protocols) on the provision of medical care,
taking into account the standards of medical care

The discipline "Russian language (advanced course)" is intended for students studying under the educational program 31.05.01 "General Medicine", is included in the optional part of the curriculum.

The discipline is implemented in 3,4,5 courses, in 5,6,7,8,9,10 semesters.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "General Medicine", the curriculum for the training of specialists in the specialty 31.05.01 "General Medicine" were used.

The total labor intensity of mastering the discipline is 7 credits, 252 hours. The curriculum provides for 162 hours of practical training and independent work of the student (90 hours).

A feature in the construction and content of the course is the use of active learning methods, software and hardware, a fund of methodological, evaluation and electronic means of discipline. This discipline is directly related to the disciplines "Russian language and culture of speech", is a continuation of the discipline "Foreign language (Russian)". The peculiarities of the course construction are the contingent of students with a basic level of Russian language proficiency.

The course program is based on the basic knowledge gained by specialists:

- Readiness for self-development, self-realization, self-education, use of creative potential (UC -5)
- Willingness to communicate in oral and written forms in Russian and foreign languages to solve the problems of professional activity (GPC -2);
- Readiness for educational activities to eliminate risk factors and the formation of healthy lifestyle skills (PC-16);
- Willingness to analyze and publicly present medical information based on evidence-based medicine (PC 20).

Goals and objectives of the discipline.

Goal- the formation and development of communicative and speech

competence of students, increasing the culture of speech of future specialists When realizing the practical goal of training - the formation of the ability and readiness of a future specialist for intercultural communication - there is a gradual and consistent strengthening of the professional and business orientation of training in accordance with the really necessary for future professional activity a specialist in the field of medicine with adequate skills in foreign language speech activity.

Objectives:

- To acquaint students with the basic norms of the modern Russian language in its oral and written forms, the factors of successful speech behavior and methods for its improvement.
- To develop attention to violations of the norms of the literary language and the ability to correct them, as well as the desire to get rid of errors in one's own speech.
- Provide basic information about speech, its structural and functional qualities.
- Introduce students to the concept of functional style. To give an idea of the stylistic differentiation of the modern Russian literary language.
- To improve the skills of easy possession of the stylistic resources of the language based on the understanding of theoretical issues about the stylistic differentiation of language means of different levels (from phonetic to syntactic).
- Develop and improve the skills of producing texts of different styles and genres, texts for scientific and professional medical purposes.
- To develop the ability of students practicing in medical institutions to conduct a professional dialogue with the patient, to draw up the results of the questioning in the medical record, to work with the material in a hospital setting.
- To improve the skills of competent writing and speaking, to prepare students for communication with sick patients.

• To instill the skills and abilities of public speaking, conducting business conversations, negotiations, discussions.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
	PC-19	PC-19.1
	Ready to maintain medical	Knows the rules for issuing medical
	records, including in	documentation in medical organizations
Type of tasks of	electronic form	that provide medical care on an outpatient
professional activity:		basis, including at home when a medical
organizational and		worker is called
managerial		PC-19.2
		Knows the rules of work in information
		systems and information and
		telecommunications network "Internet"

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
	Knows medical documentation in medical organizations
	providing medical care on an outpatient basis, including at
PC-19.1	home when a medical worker is called
Knows the rules for issuing medical	Can draw up medical documentation under control in
documentation in medical	medical organizations providing medical care on an
organizations that provide medical	outpatient basis, including at home when a medical worker
care on an outpatient basis, including	is called
at home when a medical worker is	Owns a skill registration of medical documentation in
called	medical organizations providing medical care on an
	outpatient basis, including at home when a medical worker
	is called
DC 10.2	Knows information resources of the Internet.
PC-19.2	Can work in the information environment of the Internet in
Knows the rules of work in	compliance with the rules of information and anti-virus
information systems and	security.
information and -	Owns a skill systematic work of the information
telecommunications network	environment. Internet in compliance with the rules of
"Internet"	information and anti-virus security

The discipline "Medical Genetics" is intended for students enrolled in the educational program of higher education 31.05.01 "General Medicine", is included in the optional part of the curriculum, is implemented in the 4th year in the 8th semester. The total labor intensity of the discipline is 36 hours, 1 credit unit.

When developing the working program of the academic discipline, the Federal State Educational Standard of Higher Education was used in the specialty 31.05.01 "General Medicine" (specialist training level).

The course program is based on the basic medical knowledge gained by students:

- UC-1 the ability and readiness to analyze socially significant problems and processes, to use in practice the methods of the humanities, natural sciences, biomedical and clinical sciences in various types of professional and social activities
- UC-5 readiness for self-development, self-realization, self-education, use of creative potential.
- GPC-1 readiness to solve standard tasks of professional activity using bibliographic resources, biomedical terminology, information and communication technologies, taking into account the basic requirements of information security.
- GPC-2 readiness for communication in oral and written forms in Russian and foreign languages to solve the problems of professional activity
- GPC-4 the ability and willingness to implement ethical and deontological principles in professional activities -
- GPC-7 readiness to use the basic physical, chemical, mathematical and other natural science concepts and methods in solving professional problems
- GPC-5. Able to assess morphological and functional, physiological conditions and pathological processes in the human body to solve professional problems

The basic knowledge necessary to study the discipline is formed:

- in the cycle of humanitarian and socio-economic disciplines (bioethics; history of medicine; psychology, pedagogy; Latin; foreign language);
 - in the cycle of mathematical, natural sciences, biomedical disciplines (physics

and mathematics; medical informatics; chemistry; biology; biochemistry; human anatomy, topographic anatomy; histology, embryology, cytology; normal physiology; microbiology, virology; immunology, clinical immunology; pharmacology; pathophysiology; pathological anatomy);

- in the cycle of medical professional and clinical disciplines (medical rehabilitation; hygiene; public health, health care, health economics; internal diseases, propaedeutic of internal diseases; general surgery, surgical diseases; radiation diagnostics, emergency medicine, life safety; infectious diseases; epidemiology; obstetrics, pediatrics).

Goals and objectives of the discipline.

Goal: mastering the academic discipline "Medical Genetics" consists in studying the main hereditary diseases, acquiring the skills to build classifications, mastering the methodology for examining patients with hereditary pathology and interpreting the indicators of laboratory and instrumental examination methods, mastering the principles of making a diagnosis to form the clinical thinking of a future doctor.

Objectives are:

- acquisition by students of knowledge of etiology, epidemiology, pathogenesis and risk factors of hereditary diseases;
- teaching students the most important methods of objective examination, allowing timely diagnosis of hereditary diseases;
- teaching students to recognize the clinical signs of hereditary pathology when examining a patient, in determining the severity of the course of the pathological process;
- teaching students the ability to identify the leading syndromes of hereditary diseases;
- teaching students to choose the best methods of laboratory and instrumental examination in case of major hereditary diseases and compiling an algorithm for differential diagnosis;
- training in carrying out a full range of therapeutic, rehabilitation and preventive measures among patients with various nosological forms of hereditary diseases;
 - teaching students to provide first aid to patients in case of emergency;

- teaching students to choose the optimal schemes for etiopathogenetic treatment of the most common hereditary diseases;
- familiarization of students with the principles of organization and work of medical genetic counseling;
- formation of skills in studying scientific literature and official statistical reviews;
- formation of communication skills with a patient with a hereditary pathology and his representatives, taking into account ethics and deontology, depending on the identified pathology and the typical characteristics of patients;
 - formation of the student's communication skills with the team.

rask type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
reofessional activity:	the current international	PC-5.1 Know the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of hereditary diseases

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC-5.1 Know the etiology,	Knows the etiology, pathogenesis, pathomorphology and clinical picture of the main hereditary syndromes and diseases
pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of	Able to formulate a diagnosis of a hereditary disease based on the clinical picture, etiology, pathogenesis and pathomorphology, taking into account the classification
hereditarydiseases	Owns the differential diagnosis of hereditary diseases on the basis of clinical manifestations, taking into account the etiology, pathogenesis, morphological changes.

The discipline "Oral and Maxillofacial and Plastic Surgery" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The total labor intensity of the discipline is 36 hours, 1 credit unit.

"Maxillofacial and plastic surgery" is an optional discipline, implemented in the 6th year and ends with a test.

The curriculum provides for lectures in the amount of 8 hours, practical classes - 16 hours, and hours for independent work - 12 hours.

The language of the program implementation is Russian.

The discipline "Maxillofacial Surgery" has a close relationship with such disciplines as "Anesthesiology, Resuscitation, Intensive Care", "Medicine of Disasters", "General Surgery", "Human Anatomy", "Pathological Anatomy", Pathological Physiology, "Safety vitality".

Goals and objectives of the discipline.

Course objective:

Preparation of the student for the examination, diagnosis and treatment of patients with odontogenic inflammatory diseases, traumatic injuries, diseases of the salivary glands, the provision of surgical care to patients with defects and deformities of the tissues of the maxillofacial region, with diseases and neoplasms of the maxillofacial region.

Objectives:

- 1. The study of methods for examining patients with diseases, defects and deformations of the tissues of the maxillofacial region.
- 2. Study of the etiology, pathogenesis, clinical picture and diagnosis of diseases of the maxillofacial region.
- 3. Training in the preparation of a treatment plan for patients with diseases, defects and deformations of the tissues of the maxillofacial region in an outpatient setting

4. Formation of theoretical and practical skills in the surgical treatment of patients with various diseases of the maxillofacial region in a clinic and hospital.

Competencies of students, indicators of their achievement and learning outcomes in the discipline "Maxillofacial and plastic surgery".

Task type	Code and name of professional competence (the result of achievement of competence mastering)
Type of tasks of professional activity: medical	PC-4 Ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, postmortem and other studies in order to recognize the condition or establish the presence or absence of a 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 PC-5. The ability to establish a diagnosis, taking into account the standards of medical care PC-5. The ability to establish a diagnosis, taking into account PC-5.4 the current international Statistical statistical classification of Classification of Diseases and Related diseases of health problems Health Problems (ICD) to make a diagnosis (ICD). PC-6 PC-6.3 Able to develop a treatment plan Able to draw up a treatment plan for the for a disease or condition, taking disease and the patient's condition, taking into account the diagnosis, age into account the diagnosis, age into account the diagnosis, age of the provision of medical care, clinical guidelines recommendations (treatment protocols) on (treatment protocols) on the provision of medical care, taking into provision of medical care,

account the standards of medical care PC-7	
picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care taking into account	PC-7.2 Knows how to prescribe medicines, medical devices and nutritional therapy, taking into account the diagnosis age and

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)	
	Knows the volume, content and sequence of diagnostic measures, taking into account the standards of medical care, in order to recognize the condition or establish the presence or absence of a disease of the maxillofacial region	
PC-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care	Can determine the sequence of volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease of the maxillofacial region	
	Possesses the skill of independently determining the order, volume, content and sequence of diagnostic measures, taking into account the standards of medical care in order to recognize the condition or establish the presence or absence of a disease in the maxillofacial region	
PC-5.4 Can use the International Statistical Classification of	Knows International Statistical Classification of Diseases and Related Health Problems (ICD) and a method for making a diagnosis using it.	
Diseases and Related Health	Can apply the International Statistical Classification of Diseases and Related Health Problems (ICD) for diagnosis	

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Problems (ICD) to make a	Owns a skill self-application for diagnosis of the
diagnosis	international statistical classification of diseases and related
	health problems (ICD)
	Knows current procedures for the provision of medical care,
	clinical recommendations (treatment protocols) on the
PC-6.3	provision of medical care, standards of medical care for
Able to draw up a treatment plan	patients with diseases of the maxillofacial region
for the disease and the patient's	Can draw up a treatment plan for the patient's diseases in
condition, taking into account the	accordance with the current procedures for the provision of
diagnosis, age of the patient, the	medical care, clinical guidelines (treatment protocols) on the
clinical picture of the disease in	provision of medical care, standards of medical care for
accordance with the current	patients with diseases of the maxillofacial region
procedures for the provision of	Owns a skill drawing up a treatment plan for the disease and
medical care, clinical	the patient's condition, taking into account the diagnosis, the
recommendations (treatment	age of the patient, the clinical picture of the disease in
protocols) on the provision of	accordance with the current procedures for the provision of
medical care, taking into account	medical care, clinical recommendations (treatment
the standards of medical care	protocols) on the provision of medical care, taking into
	account the standards of medical care for patients with
	diseases of the maxillofacial region
	Knows current procedures for the provision of medical care,
	clinical recommendations (treatment protocols) on the
	provision of medical care to patients with diseases of the
	maxillofacial region for the prescription of drugs, medical
PC-7.2	devices and clinical nutrition, taking into account the
Knows how to prescribe medicines,	diagnosis, age and clinical picture of the disease.
medical devices and nutritional	Can prescribe medicines, medical devices and medical
therapy, taking into account the	nutrition to patients with diseases of the maxillofacial region,
diagnosis, age and clinical picture	taking into account the diagnosis, age and clinical picture of
of the disease in accordance with	the disease in accordance with the current procedures for the
the current procedures for the	provision of medical care, clinical guidelines (treatment
provision of medical care, clinical	protocols) on the provision of medical care, taking into
guidelines (treatment protocols) on	account the standards of medical care
the provision of medical care,	owns the skill of self-administration of drugs, medical
taking into account the standards of	devices and nutritional therapy for patients with diseases of
medical care	the maxillofacial region, taking into account the diagnosis,
	age and clinical picture of the disease in accordance with the
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current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical

care, taking into account standards medical care

For the formation of the above competencies within the discipline "Maxillofacial Surgery" the following methods of active learning are used:

- 1. It is planned to conduct practical classes using computer training programs.
- 2. Development of practical skills on dummies (palpation of the mammary glands, palpation of the lymph nodes in groups, dermatoscopy)
- 3. For the organization of independent work, it is proposed to prepare abstracts and reports for presentation in a group and at a student conference; as well as preparation for practical exercises, work with additional literature, preparation of abstracts, a lesson-conference.

The proportion of practical classes conducted in interactive forms is 10% of classroom time; independent extracurricular work - 33% of the time.

The discipline "Preventive Medicine" is intended for students enrolled in the educational program 31.05.01 "General Medicine".

The total labor intensity of the discipline is 36 hours, 1 credit unit.

"Preventive medicine" is an optional discipline, implemented in the 6th year, semester C and ends with a test.

The curriculum provides for lectures in the amount of 8 hours, as well as allocated hours for independent work - 28 hours.

The language of the program implementation is Russian.

The discipline "Preventive Medicine" has a close connection with such disciplines as Biochemistry, Microbiology and Virology, Hygiene, Medical Rehabilitology.

Goals and objectives of the discipline.

Goal:

Studying the basics of organizing and conducting preventive activities aimed at improving and maintaining the health of the population.

Objectives:

- 1. study of the factorial conditionality of the health of the population, the role of lifestyle in the formation of indicators of the health of the population and systems that ensure the preservation, strengthening and restoration of the health of the population;
- 2. training in the choice of optimal schemes for the formation of a motivated attitude among the population to the preservation and strengthening of their health and the health of others, for the implementation of recommendations aimed at educating elements of a healthy lifestyle;
 - 3. formation of skills in studying scientific literature and official statistical reviews.

Task type	mastering)	
Type of tasks of professional activity: medical	the current international statistical classification of diseases of health problems (ICD). PC-13 Able and ready to conduct preventive medical examinations, medical examinations and follow-up of	and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of hereditary diseases PC-13.7 Knows how to prescribe preventive measures to patients, taking into account risk factors for the prevention and early detection of diseases, including socially
	healthy and chronically ill patients	significant diseases

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
PC-5.1 Know the etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, course features, complications and outcomes of hereditary diseases	 Knows etiology, pathogenesis and pathomorphology, clinical picture, course features, complications and outcomes of diseases of internal organs Can formulate a clinical diagnosis, identify a number of diseases for differential diagnosis Owns a skill clinical diagnosis, differential diagnosis.
PC-13.7 Knows how to prescribe preventive- measures to patients, taking into account risk factors for the prevention- and early detection of diseases, including socially significant diseases	Knows risk factors for the development and progression of major socially significant diseases Can identify risk factors for the development and progression of major socially significant diseases Capable independently identify risk factors and assess their impact on the development and progression of major socially significant diseases

Primary Educational Medical Practical Training

The total labor intensity of the discipline is 3 credit units / 108 academic hours. It is a discipline of Block 2 "Practice" of the part of the EP, studied at the 1st (1st semester) course and ends with a test with an assessment. The curriculum allocates hours for supervised independent work - 18 hours, independent work of a student - 90 hours

Implementation language: English

Goal: The objectives of the training practice are to acquire knowledge and skills in nursing for the acquisition of practical skills and competencies in the field of professional medical activity, obtaining professional basic knowledge, skills and abilities necessary to perform nursing manipulations.

Objectives:

- stimulation of interest in the chosen profession;
- development of practical skills in the field of preventive and anti-epidemiological measures aimed at preventing the occurrence of infectious diseases, carrying out basic manipulations and procedures for caring for therapeutic patients of various ages and with various diseases during their stay in a hospital, organizing work and determining the functional responsibilities of junior medical personnel of medical organizations;
 - study by students of the theoretical foundations of patient care;
- training in methods of fulfilling the sanitary and epidemiological regime in medical organizations and caring for patients with a therapeutic profile;
 - acquisition by students of practical skills in nursing patients of a surgical profile;
 - study of the organization of work of middle and junior medical personnel;
- study and mastery of skills for carrying out various types of sanitization of patients;
 - study of the principles of storage and use of medicines;
 - teaching students the skills to provide first aid;
- familiarization of students with the principles of organization and work of medical departments of clinical hospitals;
- formation of communication skills with patients, taking into account the ethical and deontological features of surgical pathology;

- formation of a creative approach to the treatment process and its participants (patients, relatives of patients, junior and middle medical personnel, doctors);
 - formation of the student's communication skills in a team;
- formation of a holistic view of nursing care as an integral part of the treatment process.
 - the formation of a humanistic position and worldview.

For the successful study of the discipline, students should have the following preliminary competencies: GPC-2.1; GPC-2.2; PC-2.2; PC-18.1 obtained as a result of studying the disciplines: microbiology, physics, biology, general pathology, pathological anatomy, pathophysiology, history of medicine, bioethics, deontology, life safety, human anatomy, histology, normal physiology, microbiology, human virology, the student should be prepared to study such disciplines as internal medicine, clinical and experimental surgery, pediatrics, life safety, disaster medicine, general and clinical immunity biology, general and medical genetics, anesthesiology, resuscitation, intensive care, hematology, clinical and laboratory diagnostics, neurology and psychiatry, general and medical radiobiology, radiation diagnostics and therapy, medical rehabilitation, which form the competencies of GPC-3.1; PC-8.1.

Competencies of students, indicators of their achievement and learning outcomes in the discipline:

Name of the category (group) of general professional competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
Healthy lifestyle	GPC-2 Able to conduct and monitor the effectiveness of preventive measures, the formation of a healthy lifestyle and sanitary and hygienic education of the population	GPC-2.1 Knows how to plan and apply the most effective methods and means of informing the population about a healthy lifestyle, increasing its literacy in matters of disease prevention GPC-2.2. Has the skills to prepare an oral presentation or printed text that promotes a healthy lifestyle, increases the literacy of the population in matters of sanitary culture and prevention

Code and name of the indicator of	The name of the assessment indicator (the result of training
achievement of competence	in the discipline)
GPC-2.1	Knows: goals and objectives of a healthy lifestyle
Knows how to plan and apply the	Knows how to: plan and apply the most effective methods
most effective methods and means of	and means of informing the population about a healthy
informing the population about a	lifestyle, increasing its literacy in matters of disease
healthy lifestyle, increasing its literacy	prevention
in matters of disease prevention	Proficiency: Proficiency in using educational tools and
	electronic information and educational environments to
	increase his literacy in matters of disease prevention
GPC-2.2.	Knows: goals and objectives of a healthy lifestyle
Has the skills to prepare an oral	Knows how to: carry out informational, educational and
presentation or printed text that promotes	sanitary-educational work on the formation of healthy
a healthy lifestyle, increases the literacy	lifestyle skills
of the population in matters of sanitary	Owns: public speaking skills in order to improve sanitary
culture and prevention	culture and prevent diseases of the population

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	PC - 2 Ready to provide emergency medical care to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life	PC 2.2. Able to perform measures to provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life
	PC - 18 Able to monitor the performance of duties by a nurse and other medical workers at their disposal	PC - 18.1 Knows the duties of a district nurse and other medical workers at the disposal

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC 2.2. Able to perform measures to provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life	Knows measures to provide emergency medical care for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life. Able to provide emergency medical care for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life. Possesses the skill to independently provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life.
PC - 18.1	Knows the duties of middle and junior medical personnel of outpatient medical organizations

Knows the duties of a district nurse	Knows how to plan the work of the duties of the paramedical
and other medical workers at the	staff of outpatient medical organizations under control
disposal	Able to independently plan the work of the duties of the nursing
	staff of outpatient medical organizations

For the formation of the above competencies within the discipline "Educational practice. Introductory practice" the following educational technologies and methods of active / interactive learning are used: business game, work in small groups, round table.

Educational Practical Training. "Medical & Surgical Patient Care"

The total labor intensity of the discipline is 6 credits / 216 academic hours. It is a discipline of Block 2 "Practice" of the part of the EP, studied at the 1st (2nd semester) course and ends with a test with an assessment. The curriculum allocated hours for controlled independent work - 18 hours, independent work of the student - 198 hours.

Implementation language: English

Goal: The objectives of the training practice are to acquire knowledge and skills in nursing for the acquisition of practical skills and competencies in the field of professional medical activity, obtaining professional basic knowledge, skills and abilities necessary to perform nursing manipulations.

Objectives:

- stimulation of interest in the chosen profession;
- development of practical skills in the field of preventive and anti-epidemiological measures aimed at preventing the occurrence of infectious diseases, carrying out basic manipulations and procedures for caring for therapeutic patients of various ages and with various diseases during their stay in a hospital, organizing work and determining the functional responsibilities of junior medical personnel of medical organizations;
 - study by students of the theoretical foundations of patient care;
- training in methods of fulfilling the sanitary and epidemiological regime in medical organizations and caring for patients with a therapeutic profile;
 - acquisition by students of practical skills in nursing patients of a surgical profile;
 - study of the organization of work of middle and junior medical personnel;
- study and mastery of skills for carrying out various types of sanitization of patients;
 - study of the principles of storage and use of medicines;
 - teaching students the skills to provide first aid;
- familiarization of students with the principles of organization and work of medical departments of clinical hospitals;
- formation of communication skills with patients, taking into account the ethical and deontological features of surgical pathology;

- formation of a creative approach to the treatment process and its participants (patients, relatives of patients, junior and middle medical personnel, doctors);
 - formation of the student's communication skills in a team;
- formation of a holistic view of nursing care as an integral part of the treatment process.
 - the formation of a humanistic position and worldview.

For the successful study of the discipline, students should have the following preliminary competencies: GPC-6.2; PC-1.1; PC-13.3, obtained as a result of studying the disciplines: microbiology, physics, biology, general pathology, pathological anatomy, pathophysiology, history of medicine, bioethics, deontology, life safety, human anatomy, histology, normal physiology, microbiology, human virology, the student should be ready to study such disciplines as internal medicine, clinical and experimental surgery, pediatrics, life safety, disaster medicine, general and clinical immunity biology, general and medical genetics, anesthesiology, resuscitation, intensive care, hematology, clinical and laboratory diagnostics, neurology and psychiatry, general and medical radiobiology, radiation diagnostics and therapy, medical rehabilitation, which form the competencies of GPC-3.1; PC-8.1.

Competencies of students, indicators of their achievement and learning outcomes in the discipline:

Name of the category (group) of general professional competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
Primary Health Care	GPC-6. Able to organize patient care, provide primary health care, ensure the organization of work and the adoption of professional decisions in emergency conditions at the prehospital stage, in emergency situations, epidemics and in centers of mass destruction	GPC-6.2. Owns the algorithm for providing first aid at the prehospital stage in case of emergency, including the skills of basic cardiopulmonary resuscitation

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
GPC-6.2.	Knows the algorithm for providing first aid at the
Owns the algorithm for providing first aid	prehospital stage in case of emergency, including basic
at the prehospital stage in case of	cardiopulmonary resuscitation

Code and name of the indicator of	The name of the assessment indicator (the result of
achievement of competence	training in the discipline)
emergency, including the skills of basic	Able to perform basic cardiopulmonary resuscitation.
cardiopulmonary resuscitation	Possesses the skill of providing first aid at the
	prehospital stage in case of emergency, including the
	skills of basic cardiopulmonary resuscitation

Task type	Code and name of	Code and name of the indicator of
	professional competence	achievement of competence
	(the result of mastering)	
Medical	PC-1 is ready to	PC-1.1 Has the ability to assess the
	participate in the	condition of a patient requiring emergency
	provision of medical care	or emergency medical care
	in urgent or emergency	
	forms	
	PC-13 is capable and	PC-13.3 Knows the forms and methods of
	ready to conduct	sanitary and educational work on the
	preventive medical	formation of elements of a healthy
	examinations, medical	lifestyle, including programs to reduce
	examinations and	alcohol and tobacco consumption, prevent
	dispensary observation of	and combat the non-medical use of
	healthy and chronic	narcotic drugs and psychotropic substances
	patients	

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC-1.1 Has the ability to assess the condition of a patient requiring emergency or emergency medical care	Knows the clinical signs that characterize the patient's condition requiring emergency or emergency medical care Able to assess the clinical signs that characterize the patient's condition requiring emergency or emergency medical care Has the skill to determine the patient's condition requiring urgent or emergency medical care
PC-13.3 Knows the forms and methods of sanitary and educational work on the formation of elements of a healthy lifestyle, including programs to reduce alcohol and tobacco consumption, prevent and combat the non-medical use of narcotic drugs and psychotropic substances	Knows the impact on the human body of a healthy lifestyle, as well as harmful factors: alcohol and tobacco consumption, non-medical consumption of narcotic drugs and psychotropic substances Able to prepare materials under supervision and carry out sanitary and educational work on the formation of elements of a healthy lifestyle, including programs to reduce alcohol and tobacco consumption, prevent and combat the non-medical use of narcotic drugs and psychotropic substances Possesses the skill of self-preparation and conducting sanitary-educational work on the formation of elements of a healthy lifestyle, including programs to reduce alcohol and tobacco consumption, prevent and combat the non-medical use of

For the formation of the above competencies within the discipline "Educational practice. Surgical and Therapeutic Care" the following educational technologies and methods of active / interactive learning are used: business game, work in small groups, round table.

Professional Medical Training. Ward Nurse Assistant

It is a discipline of Block 2 "Practice" of the part of the EP, studied in the 2nd year and ends with a test with an assessment. The total labor intensity of the discipline is 5 credits / 180 academic hours. The curriculum allocated hours for supervised independent work - 18 hours, independent work of a student - 162 hours

Implementation language: English

Goal: obtaining professional basic knowledge, skills and abilities necessary to perform nursing manipulations.

Objectives:

- Identification of problems related to the health status of a patient of different ages.
- Planning and implementation of planned and emergency nursing activities using all modern methods.
 - Organization and implementation of nursing care.
 - Carrying out quality control and effectiveness of nursing activities.
 - Compliance with the principles of ethics and deontology.

For the successful study of the discipline, students should have the following preliminary competencies: GPC-2.1; GPC-2.2; PC-2.2; PC-18.1 obtained as a result of studying the disciplines: microbiology, physics, biology, general pathology, pathological anatomy, pathophysiology, history of medicine, bioethics, deontology, life safety, human anatomy, histology, normal physiology, microbiology, human, the student should be ready to study such disciplines as internal medicine, clinical and experimental surgery, pediatrics, life safety, disaster medicine, general and clinical immunology, general and medical genetics, anesthesiology, resuscitation, intensive care, hematology, clinical and laboratory diagnostics, neurology and psychiatry, general and medical radiobiology, radiation diagnostics and therapy, medical rehabilitation, which form the competencies of GPC-3.1; PC-8.1.

Competencies of students, indicators of their achievement and learning outcomes in the discipline:

Name of the category (group) of general professional competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
Healthy lifestyle	GPC-2 Able to conduct and monitor the effectiveness of preventive measures, the formation of a healthy lifestyle and sanitary and hygienic education of the population	GPC-2.1 Knows how to plan and apply the most effective methods and means of informing the population about a healthy lifestyle, increasing its literacy in matters of disease prevention GPC-2.2. Has the skills to prepare an oral presentation or printed text that promotes a healthy lifestyle, increases the literacy of the population in matters of sanitary culture and prevention

Code and name of the indicator of	The name of the assessment indicator (the result of training)
achievement of competence	in the discipline)
GPC-2.1	Knows: goals and objectives of a healthy lifestyle
Knows how to plan and apply the most	Knows how to: plan and apply the most effective methods
effective methods and means of	and means of informing the population about a healthy
informing the population about a healthy	lifestyle, increasing its literacy in matters of disease
lifestyle, increasing its literacy in	prevention
matters of disease prevention	Proficiency: Proficiency in using educational tools and
	electronic information and educational environments to
	increase his literacy in matters of disease prevention
GPC-2.2.	Knows: goals and objectives of a healthy lifestyle
Has the skills to prepare an oral	Knows how to: carry out informational, educational and
presentation or printed text that promotes	sanitary-educational work on the formation of healthy
a healthy lifestyle, increases the literacy of	lifestyle skills
the population in matters of sanitary	Owns: public speaking skills in order to improve sanitary
culture and prevention	culture and prevent diseases of the population

Task type	Code and name of professional	Code and name of the indicator of achievement of
	competence (the result of	competence
	mastering)	
Medical	PC - 2	PC 2.2.
	Ready to provide	Able to perform measures to provide
	emergency medical care	emergency medical care in case of sudden
	to patients with sudden	acute diseases, conditions, exacerbation of
	acute diseases, conditions,	chronic diseases without obvious signs of a
	exacerbation of chronic	threat to the patient's life
	diseases without obvious	
	signs of a threat to the	
	patient's life	
	PC - 18	PC - 18.1

Able to monitor the performance of duties by	Knows the duties of a district nurse and other medical workers at the disposal
a nurse and other medical workers at their disposal	

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)	
PC 2.2. Able to perform measures to provide emergency medical care in case of sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life	Knows measures to provide emergency medical care for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life. Able to provide emergency medical care for sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life. Possesses the skill to independently provide emergency medical care in case of sudden acute diseases, conditions exacerbation of chronic diseases without obvious signs of	
PC - 18.1 Knows the duties of a district nurse and other medical workers at the disposal	threat to the patient's life Knows the duties of middle and junior medical personne outpatient medical organizations Knows how to plan the work of the duties of the paramed staff of outpatient medical organizations under control Able to independently plan the work of the duties of the nurs staff of outpatient medical organizations	

For the formation of the above competencies within the discipline "Educational practice. Introductory practice" the following educational technologies and methods of active / interactive learning are used: business game, work in small groups, round table.

Professional Medical Training. Treatment Room Nurse Assistant

The total labor intensity of the discipline is 6 credits / 216 academic hours. It is a discipline of Block 2 "Practice" of the part of the EP, studied in the 3rd year and ends with a test with an assessment. The curriculum allocates hours for supervised independent work - 18 hours, independent work of a student - 198 hours

Implementation language: Russian

Goal: obtaining professional basic knowledge, skills and abilities necessary to perform nursing manipulations.

Objectives:

- Identification of problems related to the health status of a patient of different ages.
- Planning and implementation of planned and emergency nursing activities using all modern methods.
 - Organization and implementation of nursing care.
 - Carrying out quality control and effectiveness of nursing activities.
 - Compliance with the principles of ethics and deontology.

For the successful study of the discipline, students should have the following preliminary competencies: PC-2.1; GPC-2.2; PC-3.1; PC-6.1; PC-18.1; PC-18.2, obtained as a result of studying the disciplines: physiology, microbiology, physics, biology, general pathology, pathological anatomy, pathophysiology, epidemiology, pharmacology, propaedeutic of internal diseases, hygiene, radiology and radiation diagnostics, general surgery, the student should be ready to study such disciplines as internal diseases, clinical and experimental surgery, pediatrics, life safety, disaster medicine, general and clinical immunology, anesthesiology, resuscitation, intensive care, hematology, clinical and laboratory diagnostics, neurology and psychiatry, general and medical radiobiology, radiation diagnostics and therapy, medical rehabilitation, which form the competencies of GPC-3.1; PC-8.1; PC-10; PC-18

Competences of students, indicators of their achievement and learning outcomes in the discipline

Name of the category (group) of general professional competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
Healthy lifestyle	GPC-2 Able to conduct and monitor the effectiveness of preventive measures, the formation of a healthy lifestyle and sanitary and hygienic education of the population	GPC-2.1 Knows how to plan and apply the most effective methods and means of informing the population about a healthy lifestyle, increasing its literacy in matters of disease prevention GPC-2.2. Has the skills to prepare an oral presentation or printed text that promotes a healthy lifestyle, increases the literacy of the population in matters of sanitary culture and prevention

Code and name of the indicator of	The name of the assessment indicator (the result of training
achievement of competence	in the discipline)
GPC-2.1	Knows: goals and objectives of a healthy lifestyle
Knows how to plan and apply the	Knows how to: plan and apply the most effective methods
most effective methods and means of	and means of informing the population about a healthy
informing the population about a	lifestyle, increasing its literacy in matters of disease
healthy lifestyle, increasing its literacy	prevention
in matters of disease prevention	Proficiency: Proficiency in using educational tools and
	electronic information and educational environments to
	increase his literacy in matters of disease prevention
GPC-2.2.	Knows: goals and objectives of a healthy lifestyle
Has the skills to prepare an oral	Knows how to: carry out informational, educational and
presentation or printed text that promotes	sanitary-educational work on the formation of healthy
a healthy lifestyle, increases the literacy	lifestyle skills
of the population in matters of sanitary	Owns: public speaking skills in order to improve sanitary
culture and prevention	culture and prevent diseases of the population

Task type	Code and name of professional	Code and name of the indicator of achievement of
	competence (the result of	competence
	mastering)	
Medical	PC-3 is ready to provide	PC-3.1 Able to identify conditions
	emergency medical care	requiring emergency medical care,
	to patients in conditions	including clinical signs of sudden cessation
	that pose a threat to the	of blood circulation and breathing
	patient's life, including	_
	clinical death (stopping	
	the vital functions of the	
	human body (blood	
	circulation and/or	
	respiration)	

PC-6 capable of developing a treatment plan for a disease or condition, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-6.1 Knows modern methods of using medicines, medical devices and medical nutrition for diseases and conditions in a patient in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care
PC - 18 Able to monitor the performance of duties by a nurse and other medical workers at their disposal	PC - 18.1 Knows the duties of a district nurse and other medical workers at the disposal PC-18.2 Knows how to control the performance of duties by a district nurse and other medical workers at their disposal

Code and name of the indicator of	The name of the assessment indicator (the result of training in
achievement of competence	the discipline)
PC-3.1 Able to identify conditions requiring emergency medical care, including clinical signs of sudden cessation of blood circulation and breathing	Knows the conditions that require basic cardiopulmonary resuscitation with defibrillation. Able to perform basic cardiopulmonary resuscitation in combination with defibrillation.
	Has the skill to assess the effectiveness of basic cardiopulmonary resuscitation in combination with defibrillation.
PC-6.1 Knows modern methods of	Knows modern methods of using medicines, medical devices
using medicines, medical devices and	and nutritional therapy for diseases and conditions in a patient
medical nutrition for diseases and	in accordance with the current procedures for the provision of
conditions in a patient in accordance	medical care, clinical guidelines (treatment protocols) on the
with the current procedures for the	provision of medical care, taking into account the standards of
provision of medical care, clinical	medical care
guidelines (treatment protocols) on	Able to draw up a plan for the use of medicines, medical
the provision of medical care, taking	devices and nutritional therapy for diseases and conditions in a

into account the standards of medical	patient in accordance with the current procedures for the
care	provision of medical care, clinical recommendations (treatment
	protocols) on the provision of medical care, taking into account
	the standards of medical care
	Possesses the skill of self-administration of medicines, medical
	devices and clinical nutrition in case of diseases and conditions
	in a patient 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
PC - 18.1	Knows the duties of middle and junior medical personnel of
Knows the duties of a district nurse and other medical workers at the disposal	outpatient medical organizations
	Knows how to plan the work of the duties of the paramedical
	staff of outpatient medical organizations under control
	Able to independently plan the work of the duties of the nursing
	staff of outpatient medical organizations
PC-18.2 Knows how to control the performance of duties by a district nurse and other medical workers at their disposal	Knows the work within the framework of the duties of a district
	nurse and other medical workers at the disposal
	Able to assess the performance of duties by a district nurse and
	other medical workers at their disposal
	Able to control the performance of duties by a district nurse and
	other medical workers at their disposal

For the formation of the above competencies within the discipline "Educational practice. Introductory practice" the following educational technologies and methods of active / interactive learning are used: business game, work in small groups, round table.

ANNOTATION

Professional Medical Training. Assistant to a doctor of a therapeutic, surgical, obstetric and gynecological hospital

The total labor intensity of the discipline is 8 credits / 288 academic hours. It is a discipline of Block 2 "Practice" of the part of the EP, studied in the 4th year and ends with a test with an assessment. The curriculum allocated hours for supervised independent work - 18 hours, independent work of a student - 270 hours

Implementation language: Russian

Goal: obtaining professional basic knowledge, skills and abilities necessary to perform nursing manipulations.

Objectives:

- Identification of problems related to the health status of a patient of different ages.
- Planning and implementation of planned and emergency nursing activities using all modern methods.
 - Organization and implementation of nursing care.
 - Carrying out quality control and effectiveness of nursing activities.
 - Compliance with the principles of ethics and deontology.

For the successful study of the discipline, students should have the following preliminary competencies: GPC-6.4; PC-4.5; PC-4.6; PC-5.4; PC-9.2; PC-10.1, PC-10.2, obtained as a result of studying the disciplines: physiology, microbiology, physics, biology, general pathology, pathological anatomy, pathophysiology, epidemiology, pharmacology, propaedeutic of internal diseases, hygiene, radiology and radiation diagnostics, general surgery, the student should be ready to study such disciplines as internal diseases, clinical and experimental surgery, pediatrics, life safety, disaster medicine, general and clinical immunology, general and medical genetics, anesthesiology, resuscitation, intensive care, hematology, clinical and laboratory diagnostics, neurology and psychiatry, general and medical radiobiology, radiation diagnostics and therapy, medical rehabilitation, forming the competencies of GPC-3.1; 6.2; 7.1; 7.2; PC-1.1; 2.1; 3.4; 4.1; 8.1.

Competences of students, indicators of their achievement and learning outcomes in the discipline.

Name of the category (group) of general professional competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
Healthy lifestyle	GPC-6. Able to organize patient care, provide primary health care, ensure the organization of work and the adoption of professional decisions in emergency conditions at the prehospital stage, in emergency situations, epidemics and in centers of mass destruction	GPC-6.4. Knows how to use medicines and medical products in the provision of medical care in an emergency form at the prehospital stage

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
GPC-6.4. Knows how to use medicines and medical products in the provision of medical care in an emergency form at the prehospital stage	Knows medicines and medical devices for providing medical care in an emergency form at the prehospital stage Able to use medicines and medical products in the provision of medical care in an emergency form at the prehospital stage Possesses the skill to independently use medicines and medical devices in the provision of medical care in an emergency form at the prehospital stage

Task type	Code and name of professional competence	Code and name of the indicator of achievement
	(the result of mastering)	of competence
Medical	PC-4 is ready to collect and analyze the	PC-4.5 Knows the methods of laboratory
	patient's complaints, his medical	and instrumental research to assess the
	history, the results of a physical	state of health, medical indications for
	examination, laboratory, instrumental,	conducting research, the rules for
	post-mortem and other studies in order	interpreting their results
	to recognize the condition or establish	

the presence or absence of a 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	PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care
PC-5 is capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD). PC-9 is capable of assessing the effectiveness and safety of the use of drugs, medical devices, clinical nutrition and other methods of treatment	PC-5.4 Can use the International Statistical Classification (ICD) of Diseases and Related Health Problems to make a diagnosis PC-9.2 Able to evaluate the effectiveness and safety of the use of medicines, medical devices and clinical nutrition
PC-10 is ready to organize personalized treatment of the patient, including pregnant women, elderly and senile patients, evaluation of the effectiveness and safety of treatment	PC-10.1 Knows the physiological characteristics of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy PC-10.2 Able to prescribe personalized treatment of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy, taking into account the standards of medical care

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Code and name of the indicator of	The name of the assessment indicator (the result of training in
achievement of competence	the discipline)
PC-4.5 Knows the methods of	Knows the methods of laboratory and instrumental research
laboratory and instrumental	to assess the state of health, medical indications for research,
research to assess the state of	must be performed taking into account the standards of
health, medical indications for	medical care in order to recognize the condition or establish
conducting research, the rules for interpreting their results	the presence or absence of a disease
interpreting their results	Able to draw up a plan of laboratory and instrumental studies
	to assess the state of health, medical indications for research,
	must be carried out taking into account the standards of
	medical care in order to recognize the condition or establish
	the fact of the presence or absence of a disease
	Possesses the skill of self-appointment of laboratory and instrumental studies to assess the condition studies, medical indications for research, must be carried out taking into account the standards of medical care in order to recognize a condition or establish the presence or absence of a disease

PC-4.6 Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care	Knows the procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care. Able to use in practice the procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care. Possesses the skill of providing medical care in accordance with clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care
PC-5.4 Can use the International Statistical Classification (ICD) of Diseases and Related Health Problems to make a diagnosis	Knows the International Statistical Classification of Diseases and Related Health Problems (ICD) and the methodology for making a diagnosis using it. Can use the International Statistical Classification of Diseases and Related Health Problems (ICD) to make a diagnosis Owns the skill of self-applying to diagnose the International Statistical Classification of Diseases and Related Health Problems (ICD)
PC-9.2 Able to evaluate the effectiveness and safety of the use of medicines, medical devices and clinical nutrition	Knows the mechanism of action, therapeutic effects and possible complications of the use of drugs, medical devices and clinical nutrition Able to evaluate the effect of prescribing drugs, medical devices and medical nutrition, taking into account medical indications and contraindications, possible complications caused by their use Has the ability to independently evaluate the effect of prescribing drugs, medical devices and therapeutic nutrition, taking into account medical indications and contraindications, possible complications caused by their use
PC-10.1 Knows the physiological characteristics of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy	Knows the physiological characteristics of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy Able to detect changes in the body of patients depending on the constitutional type, age, concomitant diseases and changes associated with pregnancy Able to predict the features of the course of pregnancy, depending on the constitutional type, age, concomitant diseases of the patient.
PC-10.2 Able to prescribe personalized treatment of patients depending on the constitutional type, age, comorbidities and changes associated with pregnancy,	He knows the peculiarities of the impact of various methods of treatment on the body of a pregnant woman and the fetus. Is able to prescribe personalized treatment of patients based on the consultation of a specialist, depending on the constitutional type, age, comorbidities and changes

taking into account the standards of	associated with pregnancy, taking into account the standards	
medical care	of medical care	
	Has the skill of attracting specialists for consultation in order	
	to prescribe personalized treatment of patients depending on	
	the constitutional type, age, concomitant diseases and	
	changes associated with pregnancy, taking into account the	
	standards of medical care.	

For the formation of the above competencies within the discipline, "Internship practice". Assistant doctor of a therapeutic, surgical, obstetric and gynecological hospital "the following educational technologies and methods of active / interactive learning are used: work in small groups, a round table.

ANNOTATION

General Professional Medical Training

The total labor intensity of the discipline is 7 credits / 252 academic hours. It is a discipline of Block 2 "Practice" of the part of the EP, studied in the 5th year and ends with a test with an assessment. The curriculum allocates hours for supervised independent work - 18 hours, independent work of a student - 234 hours

Implementation language: Russian

Goal:

The study of the discipline is the formation in students of a holistic view of the organization of the work of a local general practitioner in the provision of primary health care on an outpatient basis; formation of competencies for the provision of medical care by a district therapist to the adult population in an outpatient setting.

Objectives:

- study the features of the organization and scope of work of a doctor in an outpatient clinic, modern diagnostic capabilities of the polyclinic service;
- to develop competencies for carrying out activities for the prevention of diseases among the adult population;
- develop competencies for the implementation of dispensary observation of the adult population, taking into account age, gender and initial state of health;
- develop the competencies of clinical thinking in diagnosing the most common therapeutic diseases and pathological conditions in the adult population in an outpatient setting based on the knowledge of propaedeutic and laboratory-instrumental research methods;
- develop the competencies of clinical thinking in assessing the characteristics of the course of the most common therapeutic diseases in the adult population and their outpatient treatment;
- develop competencies for carrying out rehabilitation activities among the adult population who have had a somatic disease on an outpatient basis;

- develop competencies to conduct an examination of temporary and permanent disability;
- develop competencies in providing medical care to the adult population in emergency conditions at the prehospital stage.

For the successful study of the discipline, students should have the following preliminary competencies: GPC-10.1; PC-4.4; PC-4.5; PC-4.6; PC-5.3; PC-5.4; PC-7.2; PC-8.1; PC-8.2; PC-11.1; PC-12.2; PC-14.1; PC-15.1; PC-16.1; PC-17.2; PC-19.1; PC-19.3 obtained as a result of studying the disciplines: physiology, microbiology, physics, biology, general pathology, pathological anatomy, pathophysiology, epidemiology, pharmacology, propaedeutics of internal diseases, hygiene, radiology and radiation diagnostics, general surgery, internal medicine, clinical and experimental surgery, pediatrics, life safety, disaster medicine, general and clinical immunology, general and medical genetics, anesthesiology, resuscitation, intensive care, hematology, clinical and laboratory diagnostics, neurology and psychiatry, general and medical radiobiology, radiation diagnostics and therapy, medical rehabilitation, the student should be ready to study such disciplines as phthisiology, polyclinic therapy, hospital therapy, which form the competencies of GPC-3.1; 5.3; 6.2; 7.1; 7.2; PC-1.1; 2.1; 3.4; 4.1; 4.4; 5.4; 7.2; 8.1.

Competences of students, indicators of their achievement and learning outcomes in the discipline

Name of the category (group) of general professional competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
Information Technologies	GPC-10. Able to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information and communication technologies, taking into account the basic requirements of information security	GPC-10.1. Able to use modern information and communication tools and technologies in professional activities

Code and name of the indicator of	The name of the assessment indicator (the result of training
achievement of competence	in the discipline)

GPC-10.1.	Knows modern information and communication tools and
Able to use modern information	technologies used in professional medical activities
and communication tools and	Able to use modern information and communication tools
technologies in professional	and technologies in professional medical activities
activities	Possesses the skill of using modern information and
	communication tools and technologies in professional
	medical activities

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Medical	IIK-4 PC-4 is ready to collect and analyze the patient's complaints, his medical history, the results of a physical examination, laboratory, instrumental, postmortem and other studies in order to recognize the condition or establish the presence or absence of a 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 PC-5 is capable of making a diagnosis based on the current International Statistical Classification of Diseases and Related Health Problems (ICD).	РС-4.4 Knows how to prioritize the volume, content and sequence of diagnostic measures, taking into account the standards of medical care ПК-4.5 Знает методы лабораторных и инструментальных исследований для оценки состояния здоровья, медицинские показания к проведению исследований, правила интерпретации их результатов ПК-4.6 Знает порядки оказания медицинской помощи, клинические рекомендации (протоколы лечения) по вопросам оказания медицинской помощи, стандарты медицинской помощи РС-5.3 Can make differential diagnostics of diseases of internal organs from other diseases РС-5.4 Can use the International Statistical Classification (ICD) of Diseases and
	PC-7 is ready to prescribe medicines, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care PC-8 is ready to prescribe non-drug treatment, taking into account the diagnosis, age and clinical picture of the disease in	Related Health Problems to make a diagnosis PC-7.2 Knows how to prescribe medicines, medical devices and medical nutrition, 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 of medical care PC-8.1 Knows modern methods of non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for providing

accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-8.2 Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical careрекомендациями (протоколами лечения) по вопросам оказания медицинской помощи с учетом стандартов медицинской помощи
PC-11 is ready to conduct an examination of temporary disability, participate in a medical and social examination, ascertain the biological death of a person	PC-11.1 Knows the procedure for the examination of temporary disability and signs of temporary disability of the patient
PC-12 is ready to determine the need for the use of natural healing factors, medicinal, nondrug therapy and other methods in patients in need of medical rehabilitation and sanatorium treatment in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-12.1 Knows the measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis 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 PC-12.2 Knows the medical indications and contraindications for the appointment of sanatorium-resort treatment as a stage of the patient's medical rehabilitation
PC-14 is ready to organize and control the immunoprophylaxis of infectious diseases in the adult population in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	PC-14.1 Knows preventive measures taking into account the diagnosis 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
PC-15 is capable and ready to carry out anti-epidemic measures, organize the protection of the population in foci of especially dangerous infections, in case of	PC-15.1 Knows the rules for conducting sanitary and anti-epidemic measures

deterioration of the radiation situation, natural disasters and other emergenciesобстановки, стихийных бедствиях и иных чрезвычайных ситуациях PC-16 is capable and ready to analyze morbidity, disability and mortality rates to characterize the health of adults and adolescents	PC-16.1 Knows the medical and statistical indicators of morbidity, disability and mortality that characterize the health of the attached population, the procedure for their calculation and evaluationи
PC-17 is ready to participate in the assessment of the quality of medical care using the main medical and statistical indicators	PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population
PC-19 is ready to maintain medical records, including in electronic form	PC-19.1 Knows the rules for issuing medical records in medical organizations that provide medical care on an outpatient basis, including at home when a medical worker is called PC-19.3 Able to fill out medical documentation, including in electronic form

Code and name of the indicator of achievement of competence	The name of the assessment indicator (the result of training in the discipline)
PC-4.4 Knows how to prioritize the	Knows the volume, content and sequence of diagnostic
volume, content and sequence of	measures, taking into account the standards of medical
diagnostic measures, taking into	care in order to recognize the condition or establish the
account the standards of medical	presence or absence of a disease
care	Able to prioritize the volume, content and sequence of
	diagnostic measures, taking into account the standards of
	medical care in order to recognize the condition or
	establish the presence or absence of a disease
	Possesses the skill of independently determining the order,
	volume, content and sequence of diagnostic measures,
	taking into account the standards of medical care, in order
	to recognize the condition or establish the fact of the
	presence or absence of a disease
PC-4.5 Knows the methods of	Knows the methods of laboratory and instrumental
laboratory and instrumental	research to assess the state of health, medical indications
research to assess the state of	for research, must be performed taking into account the
health, medical indications for	standards of medical care in order to recognize the
conducting research, the rules for	condition or establish the presence or absence of a disease
interpreting their results	Able to draw up a plan of laboratory and instrumental
_	studies to assess the state of health, medical indications for
	research, must be carried out taking into account the

	standards of medical care in order to recognize the condition or establish the fact of the presence or absence of a disease
	Possesses the skill of self-appointment of laboratory and instrumental studies to assess the condition studies,
	medical indications for research, must be carried out taking into account the standards of medical care in order to
	recognize a condition or establish the presence or absence of a disease
PC-4.6 Knows the procedures for	Knows the procedures for providing medical care, clinical
providing medical care, clinical recommendations (treatment	recommendations (treatment protocols) on the provision of medical care, standards of medical care.
protocols) on the provision of	Able to use in practice the procedures for the provision of
medical care, standards of medical	medical care, clinical recommendations (treatment
care	protocols) on the provision of medical care, standards of medical care.
	Possesses the skill of providing medical care in accordance
	with clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care
PC-5.3 Can make differential	Knows the principles of differential diagnosis of diseases
diagnostics of diseases of internal	of internal organs
organs from other diseases	Able to compile a list of diseases necessary for early
	diagnosis of diseases of internal organs
	Proficiency in differential diagnosis of diseases of internal organs
PC-5.4 Can use the International	Knows the International Statistical Classification of
Statistical Classification (ICD) of Diseases and Related Health	Diseases and Related Health Problems (ICD) and the
Problems to make a diagnosis	methodology for making a diagnosis using it. Can use the International Statistical Classification of
1 Toolems to make a diagnosis	Diseases and Related Health Problems (ICD) to make a diagnosis
	Owns the skill of self-applying to diagnose the
	International Statistical Classification of Diseases and Related Health Problems (ICD)
PC-7.2 Knows how to prescribe	Knows the current procedures for the provision of medical
medicines, medical devices and	care, clinical recommendations (treatment protocols) on
medical nutrition, taking into	the provision of medical care for the prescription of
account the diagnosis, age and clinical picture of the disease in	medicines, medical devices and clinical nutrition, taking into account the diagnosis, age and clinical picture of the
accordance with the current	disease.
procedures for the provision of	Knows how to prescribe medicines, medical devices and
medical care, clinical	nutritional therapy, taking into account the diagnosis, age
recommendations (treatment	and clinical picture of the disease in accordance with the
protocols) on the provision of	current procedures for the provision of medical care,
medical care, taking into account	clinical guidelines (treatment protocols) on the provision
the standards of medical care of	of medical care, taking into account the standards of
medical care	medical care Possesses the skill of self prescribing medicines, medical
	Possesses the skill of self-prescribing medicines, medical devices and medical nutrition, 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
PC-8.1 Knows modern methods of non-drug treatment of diseases and conditions in a patient in accordance with the current procedures for providing	Knows the modern procedures for the provision of medical care for the appointment of methods of non-drug treatment of diseases and conditions of the patient Knows how to use modern procedures for the provision of medical care to prescribe methods of non-drug treatment of diseases and conditions of the patient Possesses the skill of independent use of modern procedures for the provision of medical care to prescribe methods of non-drug treatment of diseases and conditions
PC-8.2 Able to prescribe non-drug treatment, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for the	of the patient Knows modern methods of non-drug treatment that comply with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care.
provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	Able to prescribe 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 guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care
	Possesses the skill of self-prescribing methods of 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
PC-11.1 Knows the procedure for	Knows the procedure for the examination of temporary
the examination of temporary disability and signs of temporary disability of the patient	Able to draw up documentation under control for the
	examination of temporary disability and signs of temporary disability of the patient
	Able to independently draw up documentation for the examination of temporary disability and signs of temporary disability of the patient
PC-12.2 Knows the medical indications and contraindications	Knows the mechanisms of the impact of various types of spa treatment on the patient's body
for the appointment of sanatorium-	Able to determine, under control, indications and
resort treatment as a stage of the patient's medical rehabilitation	contraindications for the appointment of sanatorium and
	resort treatment as a stage in the patient's medical rehabilitation
	Possesses the skill of self-determination of indications and contraindications for the appointment of sanatorium-resort
PC-14.1 Knows preventive	treatment as a stage of the patient's medical rehabilitation Knows the methods and means of prevention, taking into
measures taking into account the diagnosis in accordance with the	account the diagnosis in accordance with the current procedures for the provision of medical care, clinical

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	recommendations (treatment protocols) on the provision of medical care, taking into account standards Knows how to take into account the diagnosis of the patient, use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for planning and prescribing preventive measures Able to independently, taking into account the diagnosis of the patient, use the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care for planning and prescribing preventive measures.
PC-15.1 Knows the rules for conducting sanitary and anti-epidemic measures	Knows the basics of conducting sanitary and anti-epidemic measures.
	Knows how to support sanitary and anti-epidemic measures in professional activities.
	Possesses the skill of implementing sanitary and anti- epidemic measures in professional activities
PC-16.1 Knows the medical and statistical indicators of morbidity, disability and mortality that characterize the health of the	Knows the medical and statistical indicators of morbidity, disability and mortality that characterize the health of the attached population, the procedure for their calculation and evaluation Knows how to use statistical indicators of morbidity,
attached population, the procedure for their calculation and evaluation	disability and mortality that characterize the health of the attached population.
	Possesses the skill of calculating statistical indicators of morbidity, disability and mortality, characterizing the health of the attached population
PC-17.2 Able to analyze medical and statistical indicators of morbidity, disability and mortality	Knows the principles of analyzing medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population
to assess the health of the attached population	Able to conduct an analysis of medical and statistical indicators of morbidity, disability and mortality under control to assess the health of the attached population Able to independently analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population
PC-19.1 Knows the rules for issuing medical records in medical organizations that provide medical care on an outpatient basis, including at home when a medical worker is called	Knows medical documentation in medical organizations providing outpatient medical care, including at home when a medical worker is called Knows how to draw up medical documentation under control in medical organizations providing medical care on an outpatient basis, including at home when a medical worker is called

	Possesses the skill of preparing medical documentation in medical organizations that provide medical care on an outpatient basis, including at home when a medical worker is called
PC-19.3 Able to fill out medical	Knows modern medical information systems for electronic
documentation, including in	document management.
electronic form	
	Knows how to use medical information systems of
	electronic document management to fill out medical
	records
	Has the skill of using medical information systems of
	electronic document management to fill out medical
	records

For the formation of the above competencies within the discipline, "Internship practice. Practice of general medical profile" the following educational technologies and methods of active/interactive learning are used: work in small groups, round table.

ANNOTATION

Educational Training. Primary Research Training

The total labor intensity of the discipline is 10 credit units / 360 academic hours. It is a discipline of Block 2 "Practice" of the part of the EP, studied at the 6th (11-12 semester) course and ends with a test with an assessment. The curriculum allocated hours for controlled independent work - 36 hours, independent work of the student - 324 hours.

Implementation language: Russian

Goal: The objectives of the training practice are to acquire special knowledge for the development of a scientific worldview among students in parallel with the development of the logic of clinical thinking necessary for implementation in primary health care, including early diagnosis of the most common chronic non-communicable diseases, primary and secondary prevention of major chronic non-communicable diseases, examination of working capacity, and other practical skills necessary for the subsequent practical activities of a doctor.

Objectives:

- Consolidation and development of professional theoretical knowledge obtained in the study of disciplines provided for by the curriculum in the direction of 31.05.01 General Medicine:
- mastering the necessary professional research competencies in the area of training;
- formation of skills for studying and analyzing scientific literature, statistical collections and regulations;
- mastering certain methods of scientific research corresponding to the topic of the research work being carried out;
- obtaining the skills of independent collection of factual material on the topic of research;
 - improvement of existing skills and abilities of independent research activities;
 - use of the results of research work in practice;
 - formation of the student's skills of working in a team;

- improvement of the personality of the future graduate in the direction of 31.05.01. - Medical business.

For the successful study of the discipline, students should have the following preliminary competencies: GPC-2.1; GPC-2.2; PC-2.2; PC-18.1 obtained as a result of studying the disciplines: microbiology, physics, biology, general pathology, pathological anatomy, pathophysiology, history of medicine, bioethics, deontology, life safety, human anatomy, histology, normal physiology, microbiology, human virology, the student should be prepared to study such disciplines as internal medicine, clinical and experimental surgery, pediatrics, life safety, disaster medicine, general and clinical immunity biology, general and medical genetics, anesthesiology, resuscitation, intensive care, hematology, clinical and laboratory diagnostics, neurology and psychiatry, general and medical radiobiology, radiation diagnostics and therapy, medical rehabilitation, which form the competencies of GPC-3.1; PC-8.1.

Competencies of students, indicators of their achievement and learning outcomes in the discipline:

Name of the category (group) of general professional competencies	Code and name of general professional competence (result of development)	Code and name of the indicator of achievement of competence
Scientific and organizational activities	GPC-11. Able to prepare and apply scientific, research and production, design, organizational, managerial and regulatory documentation in the healthcare system	GPC-11.1. Able to search and select scientific, legal and organizational-administrative documentation in accordance with the set goals, their analysis and application to solve professional problems GPC-11.2. Able to use the methods of evidence-based medicine in solving the professional task GPC-11.3. Knows how to prepare information and analytical materials and references, including for the public presentation of the results of scientific work (report, theses, article)

Code and name of the indicator of	The name of the assessment indicator (the result of training
achievement of competence	in the discipline)
	Knows the sources, methods of search and selection of

Code and name of the indicator of	The name of the assessment indicator (the result of training
achievement of competence	in the discipline)
GPC-11.1.	scientific, legal and organizational-administrative
Able to search and select scientific,	documentation in accordance with the set goals.
legal and organizational-	Able to search and select scientific, legal, organizational
administrative documentation in	and administrative documentation in accordance with the
accordance with the set goals, their	set goals.
analysis and application to solve	Possesses the skill of analyzing and applying scientific,
professional problems	regulatory, legal and organizational-administrative
	documentation in accordance with the solution of
	professional problems
GPC-11.2.	Knows the methods of evidence-based medicine in
Able to use the methods of evidence-	solving the delivered professional doctor
based medicine in solving the	Able to: use the methods of evidence-based medicine in
professional task	solving the set professional doctor
	Possesses the skill of using evidence-based medicine
	methods to solve professional problems.
GPC-11.3.	Knows the basics of the methodology for preparing
Knows how to prepare information	publications, abstracts, reports for public presentation.
and analytical materials and	Knows how to plan a scientific report, theses, and
references, including for the public	articles.
presentation of the results of scientific	Possession of the skill of compiling a scientific report,
work (report, theses, article)	theses, articles for public presentation and publication.

Task type	Code and name of professional competence (the result of mastering)	Code and name of the indicator of achievement of competence
Maintaining medical records and organizing the activities of the nursing staff at the disposal	PC-16 is capable and ready to analyze morbidity, disability and mortality rates to characterize the health of adults and adolescents	PC-16.2 Able to analyze data from official statistical reporting, including forms of federal and regional statistical observation

Code and name of the indicator of	The name of the assessment indicator (the result of training in
achievement of competence	the discipline)
PC-16.2 Able to analyze data	Knows the forms of official statistical reporting, including
from official statistical reporting,	federal and regional statistical observation
including forms of federal and	Knows how to use forms of official statistical reporting,
regional statistical observation	including federal and regional statistical observation
	Possesses the skill of analyzing data from official statistical
	reporting, including federal and regional statistical observation

For the formation of the above competencies within the discipline "Educational practice. Research work (obtaining primary skills of research work)» the following educational technologies and methods of active/interactive learning are used: business game, work in small groups, round table.