ANOTATED PROGRAM CONTENT

Academic disciplines
"History of Kyrgyzstan, history of medicine"

The purpose of the discipline: teaching the course "History of Kyrgyzstan, history of medicine" in higher education institutions of Kyrgyzstan is to provide students with a holistic view of the history of the Kyrgyz and other peoples of Kyrgyzstan, instill in the younger generation a sense of patriotism and active citizenship, respect for the historical past of the people of Kyrgyzstan.

The course is designed to provide medical students with knowledge about the main stages of the historical development of Kyrgyzstan from ancient times to the present, ethnogenesis and formation of the Kyrgyz nation, to show the inseparability of the history of the development of Kyrgyzstan with the history of world civilizations. The study of national history is one of the most important means of strengthening interethnic harmony and mutual understanding of the people Kyrgyzstan, patriotic education of young people. Study of the main stages of medical development.

Objectives of the discipline:

-to form ideas about the main historical stages in the formation and development of the Kyrgyz statehood;

-to show the organic interrelation of Kyrgyz history with world history on the examples of different epochs;

-to analyze the general and special aspects of the development of the state and society;

-to form historical concepts and categories;

-to introduce the basics of the civilizational approach in the analysis of historical events and phenomena;

-to develop students' sense of citizenship and patriotism;

-to develop students' skills of independent work, interest in it;

-to introduce the student of the main stages of medical development.

Content of the discipline. The ancient period in the history of the Kyrgyz and Kyrgyzstan.

As a result of mastering the discipline "History of Kyrgyzstan, History of medicine»

**the student should know:**
- the main historical events, stages of the evolution of statehood and its institutions,
- features of socio-economic development,
- specifics of the modernization process,
- foreign policy trends and changes in the geopolitical situation,
- content of cultural traditions and historical heritage,
- the main stages of medical development.

**be able to:**
- independently to analyze socio-political and scientific literature,
- plan and evaluate your activities based on this analysis.

**possess to:**
- skills in presenting your own point of view in a reasoned manner;
- skills of public speech, argumentation, introduction of discussion and polemics, critical perception of information.

The total labor intensity of mastering the discipline is 4 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Philosophy"

**The purpose of the discipline:** the assimilation of philosophical knowledge is a necessary condition for systematic content worldviews and development conceptual and categorical thinking and one of the ways of modern individual socialization. The course of philosophy is designed to develop students' ability to think critically, master dialectical thinking, which is the objective basis for the formation of medical and later clinical thinking. To give student the minimum knowledge necessary for every educated person about spiritual realities and philosophical and methodological values. Mastering the proposed program on the basis of comprehension of historical-philosophical and system-problematic issues. This material will allow future doctors to form their own philosophical and civic position on the most important issues of modern medicine, as well as the ability to independently comprehend current problems in modern public life.

**Objectives of the discipline:**
- To acquaint students with the main stages of the development of the theoretical thought of humanity, expressed in philosophy. To reveal the interrelation of philosophical concepts that influenced the formation of medicine as a science, using examples of the great life, outstanding doctors-thinkers throughout the entire historical development.
- Highlight the moral and medical problems of a general practitioner.
- to introduce students with the Kyrgyz philosophical tradition.
- Education of patriotism, through familiarization with the nomadic culture of our ancestors.
- Help us to understand the unique role of philosophy in the development of civilization and human culture,
-to understand the interaction with other areas of human activity and cultures, especially with medical activities.

-To reveal the interaction and interrelation of philosophy, bioethics, deontology, principles, norms that determine the development of medicine as a special field of human practice throughout the history of all mankind.

-To reveal the continuing relevance of philosophy, its main ideas, problematic reflections, research in the formation and development of a mature human personality, in creating a civilized socio-cultural environment, in understanding the contradictions and difficulties of modern human development, revealing the content of the category "society" and determining the characteristics of society as a system.

-To reveal the specifics of consciousness as 1) the highest form of reflection of the surrounding reality; 2) the properties or functions of highly organized matter (brain) to reflect the world in ideal images. Define cognition as: 1) the form of activity; 2) active, purposeful reflection of the surrounding world of the human mind.

-Moral and ethical orientation of medical university students in the context of the scientific and technological revolution, global progress and civilizational crisis.

-Help students master the categorical apparatus of philosophy, the mastery of which develops the humanitarian and philosophical culture and the ideological position of the future doctor. Develop a holistic vision of the world on a rational basis of knowledge.

-Develop students' skills in studying philosophical literature, teach them to work on abstracts on philosophy, taking into account the relevant formal and substantive requirements.

Content of the discipline.


Section 3 "Social philosophy" Philosophical analysis of society and man. Medicine as a sphere of universal culture. Global problems of humanity. As a result of mastering the discipline "Philosophy", the student should know:
-philosophical aspects: worldview, socially and personally significant problems and processes;
-general concept of a person and his multidimensionality;
-general concept of consciousness and self-awareness;
-the essence and meaning of cognition; fundamentals of social philosophy;
-philosophical foundations of epistemology, research methods and techniques;
-methods and techniques of philosophical analysis of problems;
-forms and methods of scientific knowledge, their evolution;
-main categories and concepts of the academic discipline;
-basic principles of building oral and written speech, rules of argumentation;
-types of information sources.

**be able to:**
-to choose and apply methods and different techniques to solve social and professional problems;
-to evaluate the adequacy, fruitfulness and effectiveness of methods the humanities (philosophical) sciences in solving social and professional problems;
-be aware of the basic nature of social and humanitarian sciences in solving social and professional problems;
-differentiate the possibilities of different views on the solution of ideological, socially and personally significant philosophical problems;
-independently perform actions to solve non-standard problems that require a choice based on a combination of known methods, in an unpredictably changing situation;
-determine the place, role and significance of worldview, socially and personally significant philosophical problems;
-independently perceive information from various sources: extract and analyze information;
-to select notes from various sources;
-to compare the presentation of the same questions in different sources, identify commonalities and find differences; use reference and additional literature;
-to think critically: find errors in a particular text;
-to complete incomplete text material;
-to quote and make various types of comments;
-to transform text material: highlight the main thing, shorten the text to several lines without distorting the meaning;
-to make a plan, theses; take notes;
-to make a conclusion about the text you read;
-to make generalizations, formulate and argue conclusions, understand, evaluate and process the text;
-independently to perform the actions of solving non-standard problems that require a choice based on a combination of known methods, in an unpredictably changing situation.

**possess to:**
-ability of solving social and professional problems using the main provisions of the humanities (philosophy);
-skills of analyzing, setting problems and choosing the optimal way to solve them, various forms of text presentation (report, state (description);
-to tell, (narration);
-to compare, to summarize, to summarize (definition, explanation);
-to substantiate, prove, refute (argumentation, reasoning);
-Skills of presenting an independent point of view, analysis and logical thinking, public speech, conducting discussions and round tables;
-skills of analysis and logical thinking.

The total labor intensity of mastering discipline is 4 credits.

ANNOTATED PROGRAM CONTENT

Academic disciplines
"Manas studies"

The purpose of discipline is to create accurate and correct ideas about subject of "Manas Studies", and its essence, the basics of worldview and traditional medicine of the Kyrgyz people, reflected at the epic.

Objectives of the discipline:
- to determining the place and role of the folk epic "Manas" in world culture;
- to disclosure of the essence of spiritual culture Kyrgyz people based on the epic "Manas", religions, folk traditions and games, features of Kyrgyz ethics;
- to determine the place and role of traditional Kyrgyz medicine based on the epic "Manas";
- to study of the historical periodization of Kyrgyz folk medicine based on the epic "Manas";
- to introduce the psychotherapeutic effects of prisoners in the "power of the word" used in folk medicine;
- to introduce with the representatives of traditional medicine and the range of their functional responsibilities;
- to study of empirical and rational methods of treatment by ancient Kyrgyz people based on the epic "Manas";
- to study of animal medicines and mineral origin based on the epic "Manas".

Content of the discipline.
Study of the epic "Manas" in the pre-Soviet, Soviet and modern period. Genre features of oral folk art of Kyrgyz people. Traditional medicine based on the epic "Manas". Historical periodization of Kyrgyz folk medicine. Representatives of traditional medicine and the range of their functional responsibilities in the epic "Manas". Rational and empirical aspects of treatment of Kyrgyz people based on the epic "Manas". Mystico-religious aspects of traditional medicine of the Kyrgyz people based on the epic "Manas".

Kyrgyz beliefs about the magical causes of diseases. Ritual actions related to the treatment of various diseases according to the epic "Manas". Empirical methods of treatment based on the epic "Manas". Medicines of animal and mineral origin. Folk surgery, climate therapy. Herbal medicine, organotherapy. Psychotherapy or the power of the word in folk medicine. Sacred symbolism of diseases, animistic and fetishistic aspects of traditional medicine. Kyrgyz worldview and its characteristic features. Pre-Islamic beliefs and Islam based on the epic "Manas". Folk customs and traditions, folk games and entertainment of the Kyrgyz people based on the epic "Manas".

As a result of mastering the discipline "Manas Studies", the student should know:
formation of "Manas studies as a science;
-methodology of studying "Manas studies»;
-principles action of traditional medicine of the Kyrgyz people based on the epic "Manas»;
-chronology development of traditional medicine of the Kyrgyz people based on the epic "Manas»;
-methods of psychotherapeutic influences used in folk medicine;
-representatives of traditional medicine and the range of their functional responsibilities;
-empirical and rational methods of treatment by ancient Kyrgyz people based on the epic Manas»;
-study of animal medicines and mineral origin based on the epic "Manas»;
-the main historical stages of the emergence and development of the epic "Manas»;
-the main variants of the epic "Manas»;
-names of storytellers-manaschi; the role and place of manaschi in the spiritual life of the Kyrgyz people;
-cultural, historical and cognitive values of the epic "Manas".

be able to:
-to describe the historical epoch reflected in the epic "Manas»;
-to know the names of the main characters of the epic "Manas" and their role in life and fate of the Kyrgyz people;
-to name the names of the great Manaschi and their role and place in the life of the Kyrgyz people;
-to name the names of the researchers of the epic "Manas»;
-to quote from the poetics of the epic "Manas»;
-to distinguish the plot of the Manas epic trilogy»;
-to distinguish between religious and mystical, empirical and rational methods of treatment traditional medicine of the Kyrgyz people based on the epic "Manas".

Possess to:
-ability of solving social and professional problems using the main provisions of the humanities (philosophy);.
-skills of analyzing, setting problems, and choosing the best way to solve them;
-different forms of text presentation (report, state (description);
-to tell, (narration); to compare, to summarize, to summarize (definition, explanation);
-to substantiate, to prove, to refute (argumentation, reasoning);
-skills of presenting an independent point of view, analysis and logical thinking, public speech, conducting discussions and round tables;
-skills of analysis and logical thinking.

The total labor intensity of mastering the discipline is 2 credits.
"Geography of Kyrgyzstan"

**The purpose of the discipline:** creating accurate and correct ideas about the subject "Geography of the Kyrgyz Republic", and its essence, to form the foundations of the geographical worldview of students.

**Objectives of the discipline:**
- Review of literature by geography Republic.
- Geographical location and borders of the Kyrgyz Republic.
- The relationship of natural features with the mountainous terrain and the intracontinental location region.
- History of geographical research of Kyrgyzstan.
- Complex physical and geographical studies and their national economic significance.

**Content of the discipline.** Climatic conditions. Main types of landscapes of Kyrgyzstan. Water resources and soil-vegetation cover. Non-ferrous metallurgy, mechanical engineering and metalworking, construction in the Kyrgyz industry. The main branches of agriculture and their location. Animal husbandry. Agriculture. Transport complex and tourism development of the Kyrgyz Republic.

**As a result of mastering discipline "Geography of Kyrgyzstan", the student should know:**
- regularities of natural formation of the republic condition, history
- formation of the territory, the structure of the relief, about the features of the climate formation
- patterns of formation and distribution of rivers, lakes, underground waters, and glaciers;
- water reserves, the structure of their modern use; features of the formation of soil and vegetation cover;
- distribution of land resources, their current use and ecological state;
- animal world, its current ecological state, protection;
- patterns of landscape distribution;
- protected areas of Kyrgyzstan;
- natural and socio-economic prerequisites for the socio-economic development of the Kyrgyz Republic;
- population and labor resources, social policy aimed at improving the standard of living population, migration processes;
- history of the Kyrgyz Republic's economy formation;
- the main changes in the location of industry in the regions, the geography of fuel and energy industries, color metallurgy, mechanical engineering, food, light industry, production of building materials;
- economic and geographical problems of the republic's agricultural development;
- main branches of agriculture, features of their location, problems and prospects for the development of agricultural sectors in the republic;
- the importance of transport at the national economy, changes in geography, state and prospects of their development;
- recreational resources, location of tourism industries, problems of resort and tourism development in Kyrgyzstan;
- main foreign economic relations, prospects for the development of foreign economic relations;
-economic and geographical regions of the Kyrgyz Republic, internal differences, specialization of districts.

**be able to:**
- to work with the map and analyze it; analyze and evaluate it socially-
-economic consequences of new phenomena in science, technology and technology, professional sphere;
- to analyze particular and general problems of rational use of natural conditions and resources, manage environmental management under the guidance of specialists and qualified researchers;
- to collect and analyze information from various sources to solve professional and social problems;
- to analyze patterns of formation of natural resources, economy and population of the Kyrgyz Republic;
- to analyze and forecast the development of territorial socio-economic systems of different levels, territorial organization of society, distribution of productive forces under the guidance of specialists and qualified researchers.

**Possess to:**
- methods of working with geographical maps;
- a holistic system of scientific knowledge about the world around us, be able to navigate the values of life;
- skills and techniques, necessary using of the following tools: integrated geographical analysis; modern research methods for collecting and primary processing of the material;
- integrated system of scientific knowledge about nature, natural conditions, population and economy of the Kyrgyz Republic;
- information about the current geological state of nature and natural components of the republic's territory;
- information on the current state of development and location of industries, agriculture, transport and tourism;
- information on the republic's foreign economic relations and its priority areas;
- information about natural conditions, resources, population, and the economic state of the republic's regions.

The total labor intensity of mastering the discipline is 2 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

1. "The Kyrgyz language and literature" (for beginners))

The purpose of this lesson: innovation learning the Kyrgyz language is not only aimed at providing substantive information, but also for the implementation of interesting two-way communication; the development of a clear and effective speech in the Kyrgyz language; and the development of skills necessary for a proper, convincing speech, cultural communication in different situations that occur in real life.

**Course objective:**
- determination of the means of constructing the studied language material;
- study of the subject of text materials used as a means of teaching the language, which is the basis for the study of language materials;
definition;
- use of communication services of the language, creation of actions -
creation of opportunities for the preparation of documents and the direction and request
for correction of various texts, proposals.
Program content Kyrgyz language and literature lesson. Goals and objectives. Kyrgyz is
the official language of the Kyrgyz Republic. Ethnomedicine is a branch of medicine that
studies the features of the prevention and treatment of diseases. History of the Kyrgyz
language. The place of the literary language and dialects. Medical examples in oral folk
works. The epic "Manas" is an example of ethno-social memory and a treasure trove of
traditional medicine. Rules, norms, patterns of word formation. Medical examples in the
traditions, customs, and rituals of the Kyrgyz people. Totem, Shaman, and others B.
Information about the Kyrgyz vocabulary. Circumcision, medical scientific views.
Explain the direct and transitive meanings of the words. The influence of Kyrgyz music
on health. The meaning of lyrical songs. Establishment of a high ideological and artistic
level of the epics of the Kyrgyz people. Active vocabulary. Health-related prohibitions.
Passive vocabulary. The way of life of nomadic peoples, the interpretation of their
culture. Polysemy of the word. National cuisine, food hygiene. Homonyms and their
differences from polysemantic words. Ways to enrich your vocabulary. National games
as an object of medical research. Professional vocabulary. National clothing and age
psychology. The place of medical terminology in the general vocabulary. Yurt-the
dwelling of nomads. Phraseological units. Proverbs related to health. The place of
phraseological units in medical communication. As a result of mastering the subject
"Kyrgyz language and literature", the student must know:
Biography:
- learns to speak depending on the situation;
- the ability to formulate factual and conceptual questions to the text is growing;
Assimilation:
forms correct speech and writing through language exercises; assimilates ethno-cultural
vocabulary;
Apply:
master a special vocabulary; through the analysis of works, a worldview is formed.
The total amount of work is 3 credits.

ANNOTATED PROGRAM CONTENT
Academic disciplines
2. "Kyrgyz language and literature" (for continuing groups))
The purpose of the lesson: to expand the horizons of students, studying the basics of
linguistic and philological sciences, and to achieve a deep assimilation of the culture of
speech of our people; to deepen school knowledge, to inform them about modern news in
the field of the Kyrgyz language and to instill interest in the artistic word; to instill
respect for the art of the word of our people, to instill in artistic texts such noble qualities
and character traits as the life history of famous people, folk traditions, customs. Kyrgyz
Republic, development of national consciousness; fluency in oral and written activities
through further study of the Kyrgyz language in accordance with life situations.
Course objective:
- determination of the means of constructing the studied language materials;
- determination of the subject of text materials used as a means of teaching the language, which is the basis for the study of language materials;
- creation of the possibility of preparing business documents using the language communication services, orientation and request for correction of various texts and sentences.

Program content
General information about the concept of Ethnomedicine. The main sections of linguistics. The place of language in the medical field. History, types of Kyrgyz folk medicine. The epic "Manas" and traditional medicine. The problem of literary language and dialect. Orthoepic norms of the Kyrgyz literary language. The meaning of the spelling norms of the Kyrgyz language.

The influence of Kyrgyz music on health. Work on punctuation norms. The way of life of nomadic peoples, the interpretation of their culture. Rules for working with spelling dictionaries. Examples of health-related Kyrgyz traditions, customs, and rituals. Health benefits and harms of the cradle, scientific analysis. Circumcision, health effects. To convey the customs, traditions, songs, proverbs and sayings of the Kyrgyz people, the culture that has developed over the centuries. The meaning of lyrical songs, their impact on health. Analysis of the philosophy related to health. Listening is a huge culture. Ancient and Middle history of the Kyrgyz in the TWENTIETH Century Balasagyn and M. Get acquainted with the works of such major representatives as Kashgari. The concept of prohibitions. Examples related to health. The benefits of hospitality, the harm. The place of eloquence in medicine. Verbal, non-verbal means. The specifics of non-verbal means in medicine. Knowledge of the seven Fathers is mandatory. The style of work and the features of its genetic disorders. Water is a source of health. Office work, rules of writing. Medicinal plants, classification. The procedure for conducting personal affairs. Medicinal plants growing in Kyrgyzstan, the nature of application. Statement, explanatory note, rules of writing. Fauna, species. Write a description. Kyrgyzstan is a mountainous country. The impact of mountain caves on health. Types of working paper. Working with aromatherapy. Rules for processing official documents. The development of Kyrgyz literature in historical social and cultural conditions in 1925-1929. To note his great contribution to the creation of the Kyrgyz national script, to the formation of its orthography, to the Kyrgyz Soviet literature. Analysis of the works of the Kyrgyz people reflecting difficult times. The poet's poetry differs from the poetry of other poets in its depth, scale, artistic basis, and imagery. Medical science: yesterday, today, tomorrow. A feature of the scientific style.

As a result of mastering the subject" Kyrgyz language and literature", the student should know: he learns to speak depending on the situation; develops the ability to formulate factual and conceptual questions to the text; assimilation: through language exercises, forms correct speech and writing; assimilates ethno-cultural vocabulary; usage: develops a specialized vocabulary; through the analysis of works, a worldview is formed.

The total amount of work is 3 credits.
The purpose of the discipline: Humanization of education in medical universities, improving the speech culture of future doctors, familiarizing students with the theoretical foundations of speech culture and technology, forming speech culture as one of the aspects of forming the language competence of a future doctor.

Objectives of the discipline:
- formation of students' general cultural and professional competencies;
- students' mastery of the basic concepts of speech culture: correctness and communicative qualities of speech, competent speech;
- mastering students' of speech techniques in various speech and etiquette situations;
- introducing students with various styles of the Russian literary language, the sphere of their functioning, features and capabilities;
- introducing students with the possibilities of expanding the vocabulary and phraseological stock of speech, using a variety of morphological forms and syntactic constructions;
- acquaintance of students with different kinds of dictionaries, reference books, encyclopedias, etc.;
- to develop of students the ability to converse on various subjects, the formation of skills action word skills to build public speaking in educational, scientific and business fields communication, telephone conversations, etc.;
- to introduce students with ethical standards of communication in professional activities and business etiquette;
- the formation of skills to listen and be "gifted reader";
- understanding of quality oral and written their own and others' speech (correctness, accuracy, brevity, logic, imagery, expressiveness, compliance with the situation, etc.);
- mastering it by application received data theoretical issues knowledge based on the process of professional activity, as well as in the process of intercultural communication;
- the acquisition of skills in scientific literature;
- the formation of skills to create secondary scientific texts, annotations, summaries, overviews on the basis of course and diploma works of graduates;
- the formation of skills to understand the special medical texts with different accuracy and depth of penetration in their content, i.e., to own all the kinds of reading (studying, study, home theater room search),
- the formation of skills to transform scientific text, reservation, deploy, and reduce;
- mastering learners read with full understanding of the content and use of special
vocabularies;
- the formation of skills fully and accurately understand the content of the text based on information processing (lexical, grammatical, translation, analysis);
- formation of informational reading – understanding the main content of the read (90%);
- formation of skills to determine the total content by headline, highlight the main idea, to choose the main facts, omitting minor;
- mastering of viewing, reading is to get a General idea of the subject, the range of issues raised in the text;
- mastering of search reading with selective understanding necessary information;
- formation of skills to find specific text and select the desired information;
- the formation of skills to understand and adequately interpret original texts of any subject, including vocational guidance, with protestor and conceptual meaning;
- the formation of skills to perceive sociocultural and emotional peculiarities of the speaker's speech;
- formation of skills to interpret well-known utterances and hidden meanings;
- formation of skills to achieve any communication goals in a situation of prepared and unprepared monologue and dialogic communication, including public, demonstrating the ability to implement speech behavior tactics characteristic of the communication organizer who seeks to influence the listener.
- the formation of skills to show knowledge of the linguistic system demonstrating the skills to use linguistic units and structural relations needed in the design of written speech communication (various securities business);
- mastering the competent registration statements, points of view, being part of original texts or their fragments, based on their stylistically highlighted in use; - the acquisition of skills abstracted and annotated professionally oriented texts taking into account different degrees of semantic compression.

Content of the discipline. Start to control. Russian is the language of the profession. Language as a means of communication. Main functions of the language. Language and speech. Speech as a process of using a language. Nonverbal means of communication (gestures, facial expressions). The role of communication and speech culture in the social, professional and spiritual activities of a physician. The use of greetings and goodbyes, as well as the use of pronouns. You and you when addressing the other person. Language norms as the main category of speech culture. Orphoeical norms. Normative pronunciation (laws of reduction, accommodation, assimilation, the law at the end of the word). Formulas of speech etiquette in certain situations.

As a result of mastering the discipline "Russian language", the student must know:
- language as a sign system and social phenomenon;
- theoretical foundations of speech culture and techniques;
- styles of the Russian literary language, the scope of their functioning, features and opportunities;
- opportunities for expanding the vocabulary and phraseological stock of speech, using a variety of morphological forms and syntactic constructions;
- methods of working with various dictionaries, reference books, encyclopedias, etc.;
- ethical standards of communication in the professional activities, business etiquette; basic concepts and regularities of the world historical process, for the respectful and careful attitude to the heritage and traditions, the assessment policy of the state, for the formation of citizenship;
- the possibility of speech activity, which can affect the evaluation of the morpho functional, physiological States and pathological processes in the human body for the solution of professional tasks;
- culture of educational, scientific and business communication (oral and written forms);
- methods of writing a report, abstract, abstract, review.
- Preparation of business documents of various genres (receipt, power of attorney, resume).

be able to:
- conduct a conversation on various topics; influence the word, build public speeches in the educational, scientific and business spheres of communication, telephone conversations, etc.;
-listen to your interlocutor and be a "talented reader»;
-evaluate the qualities of your own and other people's oral and written speech (correctness, accuracy, brevity, logic, imagery, expressiveness, relevance to the situation, etc.);
-create secondary scientific texts, annotations, resumes, and reviews based on graduate coursework and theses;
-fully and accurately understand the content of the text based on its information processing (lexical, grammatical, translation analysis);
-determine the general content by heading, highlight the main idea, select the main facts, omitting secondary ones;
-view a special text and select the information you are interested in; understand and adequately interpret original texts of any subject, including professional orientation, that have subtext and conceptual meanings;
-adaptively perceive the socio-cultural and emotional features of the speaker's speech;
-interpret famous sayings and hidden meanings; to achieve any communication goals in a situation prepared and unprepared monologist and Dialogic communication, including public, demonstrating the ability to implement the tactics of verbal behavior, characteristic of the organizer of communication that seeks to influence the listener;
-to show knowledge of the linguistic system demonstrating the skills to use linguistic units and structural relations needed in the design of written speech communication (registration various business documents);
-create secondary scientific texts, abstracts, summaries, reviews based on scientific papers; understand special medical texts with different depth and content accuracy of penetration into their content, i.e. possess all types of reading (study, introductory, viewing, search).
-transform a scientific text, abstract it, expand it, and shorten it; own:
-application of the obtained theoretical knowledge in the process of professional activity, as well as in the process of cross-cultural communication;
-the main concepts of speech culture: correctness and communicative qualities of speech, competent speech;
-speech techniques in various speech and label situations;
-technologies of language communication (monologues, dialogues, polylogues);
-competent design of utterances, points of view that are part of the original texts or their fragments, taking into account their stylistically highlighted use;
-introductory reading – with an understanding of the main content of the read (90%);
-view reading – get a general idea of the topic, the range of issues that are covered in the text;
-learning reading – with a full understanding of the content and the use of special dictionaries;
-skills in working with scientific literature;
-skills to summarize and annotate professionally oriented texts with varying degrees of semantic compression.
The total labor intensity of mastering the discipline is 6 credits.
ANOTATED PROGRAM CONTENT

Academic discipline
"Foreign language"

The purpose of the discipline: professionally-oriented teaching of a foreign language to future doctors, formation of the basics of foreign language competence necessary for professional cross-cultural communication mastering, first of all, written forms of communication in a foreign language as a means of informational activity and further self-education.

Objectives of the discipline: formation of language and speech skills that allow you to use a foreign language to obtain professionally relevant information using different types of reading; formation of language and speech skills that allow you to participate in written and oral professional communication in a foreign language;

Content of the discipline: Introductory and correctional course. Specifics of the articulation of sounds, intonation and rhythm of neutral speech in the studied language, the main features of the full pronunciation style characteristic of the field of professional communication, reading transcription. Lexical minimum in the amount of 4000 educational lexical units of general and terminological nature. Basic rules of morphology, the main components of the sentence (the core of the sentence, minor members of the sentence).

The concept of vocabulary differentiation by application areas. The concept of free and stable word combinations. The concept of the main ways of word formation. Grammatical skills that ensure communication without distortion of meaning in written and speech communication of a professional nature. The main lexica grammatic features of scientific and professional speech styles. Speaking. Dialogic and monologue speech in the main communicative situations of scientific and professional communication. Fundamentals of public monologue utterance. Listening skills. Fundamentals of Medicine: Teaching reading and translating medical texts.

Basic types of reading. Basic principles and goals of various types of reading: viewing, familiarization, search, studying; principles of working with the text in the specialty in accordance with the purpose of information search. Basics of annotation and referencing. Culture, traditions, medical education, health care system in the countries of the language being studied, rules of speech etiquette, taking into account socio-cultural and cross-cultural features of the language and speech. Medical equipment education in Kyrgyzstan. Lexical and grammatical support of the topic. Basic grammatical constructions that are characteristic of the oral style of communication in a foreign language. Medical education abroad. Lexical and
grammatical support of the topic. Basic grammatical constructions that are characteristic of the oral style of communication in a foreign language.

As a result of mastering the discipline "Foreign language", the student should know:
- a minimum of lexical and grammatical material for the correct design of their thoughts and conduct;
- the history, culture, traditions, and political system of the country of the language being studied.
- the system of medical education and services in the country of the language being studied.

be able to:
- clearly and expressively intonationally read aloud a text containing mostly learned lexical material;
- to understand native speakers' speech;
- to conduct a conversation in the language being studied within the limits of the completed speech material;
- to understand and convey the content of an unfamiliar text you read;
- to understand and transmit the content of the text you listened to;
- to express a value judgment about the information extracted;
- to express your own opinion about the text you read or listened to, either verbally or in writing.

possess: skills:
presentation in written form of the content of the material read in the form of annotations, summaries, abstracts;
a situational conversation;
preparation and presentation of reports and reports.

The total labor intensity of mastering the discipline is 4 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Latin language"

Goal disciplines: Professionally-oriented training of future medical specialists in the Latin language and basic medical terminology of basics terminological information competencies, necessary for professional activity.

Objective of the discipline: Formation of the basics of language and speech competence for the rapid and competent use of international nomenclature, clinical and pharmaceutical names, in particular:

1. Teaching students the elements of Latin grammar necessary for understanding and correct use of terms in Latin.
2. Teaching students the basics of medical terminology in its three subsystems: anatomical, pharmaceutical, and clinical information.
3. Developing students’ skills in writing recipes quickly and correctly in Latin.
4. Formation of students' ability to quickly and competently translate recipes from
from Russian to Latin and vice versa.
5. Formation of students' skills in working with scientific literature and preparing students for scientific research.
   research papers.
6. Improving the level of literacy in oral and written speech of students.

Phonetics. A noun. The name is an adjective. Consistent definition.

As a result of mastering the discipline "Latin language", the student must:
   Facts:
   - the functions, rules and the style of the language;
   - Latin alphabet, pronunciation rules, and the emphasis
   - elements of Latin grammar that is essential to understanding and education of the medical terms
   - lexical minimum in the volume of 900
   - principles of creating an international items are in Latin;
   - the main honey-forg and pharmacology terminology in Latin language;
   - requirements for the design of the Latin part of a prescription;
   - methods and means of education Ant's, farm's and wedge's terms -900 lexical units and t/e level will grogram first memory as the active terminologists reserve,
   - 50 Latin proverbs and aphorisms about health and medicine.
   - required lexical and grammatical material for correct understanding of the information received; translations and meanings of medical terms (anatomical, pharmaceutical, and clinical)

Be able to:
   - express your own opinion on the information received, based on knowledge of lexical and grammatical material; find the necessary information about terminological units in bibliographic sources.
   - to analyze scientific and journalistic literature for professional purposes; present ate and edit subject material;
   - translate without a dictionary from Latin into Russian language of the anatomical, pharmaceutical and clinical terms, and recipes,
   - to determine the General meaning of clinical terms, based on the knowledge of the Greek x of terminologists,
   - forming clinical terms with the given meanings,
   - competently execute the Latin part of a prescription
- connect in the composition of drugs frequency segments that carry specific information about the cure is to work with reference books

Possess:
- the skills of competent presentation of their point of view in oral and written form,
- the basics of writing essays and reports
- basic knowledge of public speech; skills in reading and writing Latin clinical, analytical and farm-x terms and recipes and translating them from Latin to Russian and vice versa.
- skills in analyzing anatomical, pharmaceutical, and clinical terminology

The total labor intensity of mastering the discipline is 4 credits.

P. 2 Mathematical and natural science cycle
ANNOTATED PROGRAM CONTENT
Academic disciplines
"Mathematics"

The purpose of the discipline is to train a highly professional specialist who has mathematical knowledge, skills and abilities to apply mathematics as a tool for logical analysis, numerical calculations and estimates, and the construction of mathematical models of physio-chemical, biological and medical content.

Objectives of the discipline: to teach students to perform differential and integral calculus of functions describing biological objects and to solve differential equations describing biomedical processes.


As a result of mastering the discipline "Mathematics", the student should know:
- mathematical methods for solving intellectual problems and their application in medicine;
- basic mathematical structures,
- probability and statistics,
- mathematical models, algorithms, and programming languages,
- standard professional activity software,
- basic concepts and methods of information security.

be able to:
- perform calculations based on the results of the experiment,
- perform elementary statistical processing of experimental data;
- use information computer systems in medicine and healthcare.

own:
- methods for determining various physical characteristics of biological objects;
- practical skills in using individual samples of medical and diagnostic equipment.

The total labor intensity of mastering the discipline is 1 credit.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Informatics"

The purpose of the discipline: to form students' general ideas about the possibilities of using information and communication technologies that provide broad opportunities for processing medical information, to master the techniques of working with modern standard application software packages.

Objectives of the discipline:
- training students the basics work by computer, modern ones software programs by other means system level and applied destinations, ith Microsoft Office tools for processing various types of information on your computer,
- mastering it by methods statistical information processing options medico-biological information.


As a result of mastering the discipline "Computer Science", the student must:

To know:
- theoretical foundations of computer science,
- content of basic concepts and terms; procedure for collecting, grouping, and processing data in computer programs;
- techniques for storing, searching, processing, converting, and distributing information in healthcare;
- principles of using information computer systems in clinical and medical-preventive activities; basic approaches to formalization and structuring of various types of medical data used to form decisions during the treatment and diagnostic process;
- types, structure, and characteristics of medical information systems;
- principles of automating the management of healthcare institutions using modern computer technologies.
be able to: perform text and graphic processing of documents using standard software tools;
- perform statistical processing of experimental data;
- use modern tools networks The Internet for search professional information during independent training and advanced training in certain sections of medical knowledge;

- use computer medical and technological systems in the course of professional activity. own:
- terminology related to modern computer technologies applied to solving problems in medicine and healthcare;
- basic technologies of information transformation: text, tabular, graphic editors; search for information on the Internet;
- basic principles of statistical data processing;
- general methods of creating and working with databases;
- the main methods of working in medical information systems used in the medical and diagnostic process;
- primary skills of using medical information systems to implement the main functions of a pediatrician.

The total labor intensity of mastering the discipline is 4 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Physics"

The purpose of the discipline: To form students' knowledge, skills and abilities necessary for successful mastering of general cultural and professional competencies in the field of physics and mathematics. To form systematic knowledge among medical students about the physical properties and physical processes occurring in biological objects, including in the human body, necessary for mastering other academic disciplines and developing professional medical qualities, revealing its integrative links with other disciplines that provide a comprehensive approach. training of a specialist of this profile, with the formation of a dialectical worldview among students based on physical laws and teach them to recognize the physiological states of the human body through physical phenomena; providing in-depth knowledge of the features of the manifestation of physical laws in the biosystem; understanding the device and operation of medical equipment.

Objectives of the discipline:
- study of the biophysical and physio-chemical bases of the processes of vital activity of the human body;
- study of biophysical bases of damaging and therapeutic effects; physical and chemical environmental factors on the body;
- application of physical laws to explain the processes occurring in the human body;
- receiving views about modern physical persons methods prevention, diagnosis, and treatment of diseases.

macromolecules during functioning. Intramolecular changes.


As a result of mastering the discipline "Physics", the student should know:
- basic laws of physics, physical phenomena and patterns underlying the processes occurring in the human body;
- characteristics and biophysical mechanisms of influence of physical factors on the body;
- physical bases of functioning of medical equipment, device and purpose.

be able to:
- to use basic measuring instruments;
- to investigate the physical properties of substances;
- to work on physical medical equipment;
- to perform the simplest statistical processing of measurement results.

own:
- methods for determining various physical characteristics of biological objects;
- practical skills in using individual samples of medical and diagnostic equipment.

The total labor intensity of mastering the discipline is 4 credits.

Block of medical and biological disciplines:
The purpose of training:
Formation of students' holistic physic-chemical, natural science approach to the study of the human body, as well as substantiation of chemical and physic-chemical aspects of the most important biochemical processes and various types of equilibria occurring in a living organism.

Learning objectives:
- The student will be able to apply the basic laws of physical and colloidal chemistry to characterize living organisms and describe biochemical processes occurring in the body, as well as to solve situational problems.
- The student will be able to give a quantitative description of the concentration of solutions and their colligative properties, as well as the acidity of solutions of acids and bases, buffer solutions, and explain the mechanism of their action.
- The student will be able to explain the influence of the structure of the main classes of natural organic compounds and biopolymers on their chemical properties.
- The student will be able to explain the relationship between the chemical composition, structure, properties and biological activity of substances, including organic components of living organisms and medicines;
- The student will have an incentive to study professional literature and use an electronic database.


- the basic laws and prospects for the development of chemical sciences in the application to medical and biological problems
- general laws of chemical reactions in solutions, fundamentals of chemical thermodynamics and kinetics; classification and nomenclature of organic compounds, the most important classes of organic compounds, structure, methods of preparation, physical and chemical properties, basic theoretical concepts in organic chemistry, mutual transformations of classes of organic compounds physico-chemical methods of analysis in medicine. Rules of safety and working in chemical laboratories with reagents and devices.

Be able to:
- to analyze it received data experimental data Results and to do relevant findings
- apply theoretical knowledge about the structure, changes in the composition and reactivity of reacting substances to predict the features of reactions, composition, structure and properties of products; use the Periodic Table; solve problems in organic chemistry, draw up equations of reactions, use reference, review and monographic literature in the field of organic chemistry;
the basic technologies for converting information are text and table editors, and Internet search. Skills to work safely in a chemical laboratory with chemical utensils, reagents, chemical equipment and electrical appliances.

- the basic technologies for converting information are text and table editors, and Internet search. Skills of safe work in a chemical laboratory with chemical utensils, reagents, chemical equipment and electrical appliances;

Own:
- skills to express the conclusions reached in an understandable form;
- skills of chemical experiment, taking into account the safety rules when using chemical reagents, analyzing the results of experiments and formulating reasonable conclusions; theoretical concepts of organic chemistry, knowledge of the composition, structure and properties of organic substances, representatives of the main classes of organic compounds; skills of safe work with chemical utensils.
- skills in performing calculations based on the results of an experiment.

The total labor intensity of mastering the discipline is 5 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"General and clinical biochemistry"

The purpose of the study: the creation of knowledge, the main chemical processes that underlie the life of a healthy person, familiarity with molecular mechanisms, the violation of which may lead to the development of pathological conditions, the development of the most important methods of laboratory studies of metabolism and the ability to interpret the results of research; to develop a pediatrician, able to use all the achievements of biochemistry for practical work.

Learning objectives:
- study of the structure and functions of simple and complex proteins;
- study of the structure and mechanisms of action of enzymes-biological catalysts;
- study of the biological role of vitamins necessary for normal growth and development of the body;
- study of the mechanisms of influence of hormones on the body's metabolism and physiological functions;
- study of biological oxidation processes and energy generation;
- study of carbohydrate, lipid, and amino acid metabolism processes in the body;
- study of the chemical composition of human organs and tissues, biochemical processes occurring in specialized tissues;
- to study the peculiarities of carbohydrate metabolism in children;
- to study the features of lipid metabolism in children;
- to study the peculiarities of protein and amino acid metabolism in children;

- to study of the molecular basis of physiological functions of the human body, mechanisms of pathogenesis of diseases, as well as treatment and prevention;
ability to apply the results of biochemical studies to diagnose diseases and monitor the effectiveness of treatment.

Topic content:
As a result of mastering the discipline, the student must:
Know:
–Subject and tasks of biochemistry. The importance of biochemistry for medicine and the training of a pediatrician.
–The main stages of development of biochemical science. The role of Russian and foreign scientists in the creation and development of biochemistry.
–Fundamentals of the structural organization of the most important biological molecules, its relation to function.
–Influence of temperature, pH, substrate and enzyme concentrations on the rate of enzymatic reaction.
–Activators and inhibitors of enzymes. Types of inhibition.
The main provisions of the doctrine of vitamins and their significance in the biochemistry of nutrition.

Bioenergetics and biological oxidation, energy exchange.

Biochemical bases of metabolism regulation. The role of hormones and the nervous system in regulatory processes.

Reception and mechanisms of hormone signal transmission to target cells (role of secondary mediators - c-AMP, c-GMF).

Basic processes of lipid metabolism. Regulation and pathology of lipid metabolism.

Basic processes of amino acid metabolism. Regulation and pathology of metabolism.

The main features of the metabolism of individual organs and tissues. The relationship of metabolism with the function of organs and tissues.

Biochemical bases of metabolism regulation. The role of vitamins, hormones, and the nervous system in regulatory processes.

Molecular bases of the biosynthesis of nucleic acids and proteins. Principles of regulation of these processes. Medicinal products as regulators of the biosynthesis of nucleic acids and proteins.

The concept of the stages of realization of genetic information: replication, transcription, translation.


Practical application of biochemistry in practice for a pediatrician.

Be able to:

- Work independently with educational and scientific literature.
- Independently perform the simplest biochemical experiment and give a critical assessment.
- Work with devices for performing biochemical studies: photo electro colorimeter, refractometer, polarimeter, spectrophotometer, pH meter, electrophoresis apparatus, chromatography methods, etc.
- Determine the activity of enzymes in biological objects.
- Determine the amount of protein fractions in blood plasma and protein preparations.
- Determine the content of vitamins in products of plant and animal origin.
- Determine the content of some metabolic components in biological fluids.

Own:

- in practice, use the acquired knowledge of biochemistry in the practice of a pediatrician; apply the results of biochemical studies to diagnose diseases and monitor the effectiveness of treatment.

The total labor intensity of mastering the discipline is 7 credits.
Academic disciplines
"Medical biology, genetics, parasitology»

The aim of the discipline is to develop students' biological thinking, holistic natural science thinking, understanding of the essence of life, individual development, the relationship between organisms and the environment, the relationship between health and the environment.

Objectives of the discipline:
- Develop basic knowledge and general concepts in modern biology;
- to study general patterns of environmental factors' effect on human health;
- to study the metabolism, individual development and forms of reproduction organisms;
- to study the evolutionary process and anthropogenesis;
- to study parasitism and the basics of medical parasitology;
- to study the basic laws of heredity and variability;
- to determine the biosocial nature of a person;
- to teach competent perception of practical problems of biology and education of ecological culture.


As a result of mastering the discipline "Medical Biology, Genetics, parasitology" the student must know:
- the subject, tasks and methods of studying biology;
- theories about the origin of life on Earth;
- evolutionary factors; reproduction and its forms; types, forms, periods of ontogenesis;
- PR embryonic period;
- factors of growth and development; subject and objectives of the science of ecology;
- ecological types of people;
- physical factors of environmental pollution; chemical factors of environmental pollution;
- biological factors of environmental pollution; anthropogenesis and its stages;
- driving forces of anthropogenesis;
- subject and objectives of genetics;
- laws of heredity; forms of interaction between allelic and non-allelic genes;
- inheritance of human blood types;
- features of the human karyotype; gene and its properties;
- mutations and their role;
- subject and objectives of medical parasitology;
- the role of vector-borne diseases;
- parasitism as a biological phenomenon;
- influence of the parasite on the host; influence of the host on the parasite;
- morphological adaptation of parasites;
- parasite life cycles;
- parasite control measures;
- the doctrine of natural focal diseases.

be able to:
- to identify cell and tissue components;
- to identify egg types;
- distinguish the stages of gametogenesis;
- to determine the dominant factor among a set of factors;
- to recognize environmental types of people;
- to create a family tree of a person;
- to determine the inheritance of blood groups;
- to exclude paternity schemes;
- to determine human sexual chromatin;
- to solve problems related to attribute inheritance;
- to identify parasitic protozoa;
- to identify the stages of fluke development;
- to identify the characteristics of tapeworms;
- to distinguish tick stages;
- to fight against vectors of infections and infestations;
- to conduct sanitary and educational work own:
- microscopy techniques; human chromosome analysis skills;
- the methods of studying human heredity (genealogical, twin);
- the methods of diagnosing pathogens of parasitic diseases;
- the methodology for compiling and analyzing pedigrees;
- skills in controlling parasites and preventing infection;
- the methodology for compiling reports, essays, and abstracts.
The total labor intensity of mastering the discipline is 6 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Microbiology, virology and Immunology»

The purpose of the discipline: to have a clear understanding of the pathogenicity of microorganisms and its implementation in specific conditions of occurrence of various classes of microorganisms in the Earth's biosphere. Infectious diseases disease, about Immunity how it state the microorganism in which the infectious process and immunopathological conditions develop, about drugs that provide specific treatment and prevention of infectious diseases, about the role of science in solving the problem of reducing and eliminating infectious diseases.

Objectives of the discipline:

– formation of students ’ general ideas about the structure and functioning of microbes as living systems, their role in ecology and methods of decontamination, including the basics of disinfection and sterilization techniques;
– have an understanding of the patterns of interaction of the human body with the world of microbes, including modern ideas about the immune response to infectious agents (antigens);
– to study the principles and methods of interpretation of the obtained results in microbiological, molecular-biological and immunological studies of biological fluids, microbe-containing materials and pure cultures of microbes;
– to teach students how to carry out preventive measures to prevent bacterial, fungal, parasitic and viral diseases;
– to study basic directions of treatment options infectious diseases disease a person (bacterial, fungal, parasitic, viral);
– formation of students ‘ skills in working with scientific literature;
– to acquaint students with the principles of organization of work in the microbiological laboratory, with measures on labor protection and safety.


Mutations, mutagens, their classification. Morphology mushrooms.


As a result of mastering the discipline "Microbiology, virology and Immunology" the student must know:

—The main stages of microbiology development. Connection of science with other disciplines, tasks and methods of research, the principle of systematics of microorganisms.
The structure and shape of the bacterial cell with the function of various formations, their chemical composition, physiology, biochemistry of bacteria, features of nutrition, respiration, growth, reproduction.

Distribution and role of microbes in the environment. Influence of environmental factors on microorganisms.

Morphology, ultrastructure, classification and nature of viruses. Cultivation, antigens, production and application of phages.

Sources and methods of obtaining antibiotics, their classification by structure, spectrum and mechanism of action. On the causes of drug resistance formation, complications of antibiotic therapy, methods for determining the sensitivity of microbes to antibiotics.

The concept of the infectious process. Pathogenicity and virulence, toxicity of microbes. On the role of opportunistic microflora in human pathology, on nosocomial infections.

Immunity, its types, mechanisms and factors: immunocompetent cells, their interaction in cellular and humoral immunity. Antigens, their properties, types. Antibodies, characteristics various classes immunoglobulins of interaction between antigens and antibodies.

Allergy of immediate and delayed types, forms of manifestation, mechanisms of occurrence and preventive measures.

Immunobiological preparations: diagnostic and therapeutic serums; vaccines. Principles of their production and application.

Morphology, basic physiological properties of pathogens: bacterial (drip, intestinal, zoonotic), rickettsia, viral, fungal, protozoal infections. Have an understanding of the pathogenesis, main clinical manifestations, methods of laboratory diagnostics, preventive measures, and treatment principles.

be able to:

– Have skills compliance issues rules sanitary and hygienic anti-epidemic regime and safety measures in bacteriological laboratories.

– Be able to take material for bacteriological and virologic studies (sputum, pus, nasal and pharyngeal contents, bowel movements, urine, blood).

– Have skills in reading the results of microbiological, virologic, and serological laboratory tests.

– Have skills in decontamination of infected material, antiseptic treatment of hands of laboratory workers contaminated with the test material, cultures of pathogenic microorganisms.

– Have the skills to prepare microscopic preparations from pure cultures of microbes, from pathological material (pus, sputum, blood). Be able to color
preparations with simple and complex methods (according to Gram, Ziel-Nelsen, Gins, Neisser, Romanovsky-Giemsa).

- Have skills in differentiating microorganisms by morphological characteristics during microscopy.
- Have the skills of bacteriological work: to isolate pure cultures of aerobes and anaerobes, to be able to identify isolated cultures by morphological, tinctorial, cultural, biochemical, and antigenic properties. Be able to determine phage sensitivity, phenotyping and determine the sensitivity of bacterial cultures to antibiotics.
- Be able to set, account for, and evaluate the results of serological reactions: agglutination, indirect (load) agglutination, precipitation (in vitro and gel), complement binding, viral hemagglutination and inhibition of hemagglutination, virus neutralization in cell cultures and by color sample.

Own:
- Methods of preparation and coloring of micro-preparations by simple and complex methods; as well as by immersion microscopy.
- Skills of seeding on solid and liquid culture media to obtain pure cultures of aerobic and anaerobic bacteria.
- Skills of pure culture isolation and identification of pathogenic and opportunistic microorganisms.
- Ability to analyze the microbiological purity and sanitary-bacteriological state of water, soil, and air; to determine the total microbial contamination and sanitary-indicative microorganisms of water, air, hand washes, and objects.
- Perform work under aseptic conditions: disinfect and sterilize laboratory utensils, instruments, etc.
- Methods for determining the sensitivity of bacteria to antibiotics: decipher the antibiotic chart and determine the minimum-suppressive concentration of antibiotics.
- Use basic reactions immunity level for diagnostics services infectious diseases.
- Provide explanations on the use of immunobiological drugs.

The total labor intensity of mastering the discipline is 9 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Normal anatomy"

The purpose of the discipline: to provide students with information to master the knowledge of clinical anatomy of the human body to the extent necessary to continue their studies at the clinical departments of the faculty "Pediatrics" of a medical university and further professional activity.

Objectives of the discipline:
- formation of knowledge about the General principles of the layered structure of the human body anatomy internal organs, muscle-fascial lies, cellular spaces, neurovascular bundles, bones and joints, weaknesses and hernias of the abdomen, on the collateral circulation in violation of the patency of the main
blood vessels, the areas of sensory and motor innervation of the large nerve trunks, topographic anatomy of specific areas.
- on the basis of the acquired knowledge, give an anatomical justification for the main clinical signs and symptoms.
symptoms and syndromes, the choice of rational accesses and surgical interventions, to prevent possible intraoperative errors and complications.
- develop knowledge for clinical and anatomical justification and correct implementation of nursing, medical diagnostic and therapeutic measures

Sensitive nerves. I, II and VIII pairs of cranial nerves. Introduction to splanchnology.
Anatomy of the digestive system. Anatomy of the respiratory system.
As a result of mastering the discipline "Normal Anatomy", the student should know:
- the structure of organs, their position in the human body and their relationship with other organs
in the body; the relationship between the structure and function of organs;
- anatomical and physiological, age-sex and individual features of the structure
and development of a healthy person;
- topography of internal organs and their anatomical and topographic relationships,
the projection of internal organs on the surface of the body;
be able to:
– show on the corpse, preparations, tables, models, and others
– for clarity, organs, their parts, and other anatomical structures;
– on the human body, palpate (palpate) and determine the position of individual
organs, bone protrusions;
– project organs, large vessels and nerves onto the surface of the body, find
points of palpation of blood vessels (pulse);
– demonstrate organs, their parts, and other anatomical
structures on radiographs;
– use knowledge of topographical anatomy and sclerotomy of organs in
diagnosis and treatment
own:
– the technique of correct positioning of the bones of the axial skeleton, chest,
and free part of the skeleton, which is necessary when describing and evaluating their
condition during
X-ray and radiographic studies;
– the technique of demonstrating the biomechanics of the joints of the human body in a
normal way in
accordance with the available axes of rotation, necessary for the correct
assessment of the completeness of their movements during diagnosis, as well as their
correct
documentation;
– appliances arrangement of internal organs and parts of the norm with respect to
"I" to the "patient" for the proper evaluation of the results of physical methods
of examination (inspection, palpation, percussion, and homotope syncopial bodies), and
the methods of x-ray and endoscopic examinations, computed tomography (CT),
magnetic resonance imaging (MRI), ultrasonography (us);
– anatomical terminology, as well as eponyms required for the academic
discipline "Human Anatomy".
The total labor intensity of mastering the discipline is 9 credits.
Academic disciplines
"Clinical and topographical anatomy"

Purpose of the discipline: mastering the discipline: anatomical and surgical training of students to provide basic knowledge and skills necessary for subsequent classes in clinical departments and in independent medical activities to achieve the set learning goals. Objectives of the discipline: the study of topographic anatomy consists primarily in providing a layered description of areas. Areas in topographic anatomy are the parts of the body that are separated from each other by natural or artificial means draw (conditional) lines (for example, the side area of the face, the front area of the thigh). Natural boundaries are skin folds (for example, inguinal folds), bony protrusions (for example, iliac crest, clavicle). Topographic anatomy synthesizes anatomical knowledge, while normal anatomy is primarily an analytical science that deals with the study of individual systems and the internal structure of individual organs.

Clinical anatomy of internal female genital organs. Age-specific features.
As a result of mastering the discipline "Clinical and topographic Anatomy", the student should know:
– the basic concepts of topographic anatomy;
– the principle of layered structure of areas and the ability to use this knowledge in surgical interventions;
– general provisions on the structure of fascicular structures, topography of blood vessels, structure and pathways of lymph outflow;
– topography of fascicular spaces, principles of opening and drainage of purulent cavities, possible ways of pus congestion;
– topography of "weak points" of the abdominal walls and topographical and anatomical justification of hernia formation;
– based on this knowledge, present diagnostic methods and methods for treating hernias;
– topography of internal organs (holotype, sclerotomy, syntropy) and topographic and anatomical justification for the choice of examination and diagnostic methods, access to organs;
– topography of neurovascular formations and the use of this knowledge in access to main vessels and nerve trunks;
– the main sources of collateral blood circulation in various areas of the human body in order to predict the consequences of thrombosis or ligation of the main vessels at various levels and methods for eliminating their consequences;
– zones of sensory and motor innervation, elements of topical diagnostics of peripheral nerve diseases.
be able to:
– right use anatomical using the following tools: for preparation of cadaveric material;
– correctly hold the scalpel and tweezers (in a certain position) during incisions;
– choose the direction of incisions in the head, neck, torso, upper and lower extremities;
– to do longitudinal lines and cross sections cuts bone with a saw canned and fresh bones;
- determine the compact and spongy substance of the bones;
– make cross cuts of the limbs and individual sections of the trunk;
– provide justification for different accesses if necessary obtain an isolated drug;

– determine the differences between arterial and venous trunks and nerve trunks;
use knowledge of topographic anatomy to understand the pathogenesis of pathological processes, their localization, distribution and manifestation in the form of symptoms and syndromes, substantiate the diagnosis, choose and conduct treatment and prevention of diseases;
– use external landmarks to determine the boundaries of areas of the human body, to build projections of internal organs and neurovascular bundles, during various medical manipulations and surgical access to organs, to diagnose diseases;
– work independently with educational, scientific, regulatory and reference literature own:
– skills in working with anatomical instruments;
– skills in determining (measuring) human anthropometric parameters;
– skills in sketching schematic images of generally accepted concepts;
– in the course of topographic anatomy:
– cross-sections of the trunk and limbs, dura mater sinuses, neck fascia, neck triangles, abdominal weaknesses, inguinal and femoral canal, Bryusova's Krenlein scheme.
The total labor intensity of mastering the discipline is 3 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Histology, cytology, embryology"

The purpose of training is to form students' scientific ideas about the microscopic functional morphology and development of human cellular, tissue and organ systems, including oral organs, which provide the basis for studying clinical disciplines and contribute to the formation of medical thinking.

Learning objectives:
- study of general and specific structural and functional properties of cells of all body tissues and patterns of their embryonic and postembryonic development;
- study of history functional characteristics of the main body systems, patterns of their embryonic development, as well as functional, age-related and protective-adaptive changes in organs and their structural elements;
- study of basic histological international Latin terminology;
- formation of the ability to microscopies histological preparations using a light microscope Program content The subject and tasks of histology, its significance for medicine. Stages of histology development.


Microscopy techniques in light microscopes. Cytology as a branch of histology, its significance for medicine. Cell theory, the main provisions of cell theory at the present stage of science development. General plan of the eukaryotic cell structure. The cell nucleus. The main components of the kernel. The nuclear envelope, its structure and functions.

Nuclear envelope membranes, perinuclear space, nuclear pores, internal the fibrous layer. Euchromatin and heterochromatin. Sexual chromatin. Mitosis, phases
of mitosis.

As a result of mastering the discipline "Histology, cytology, embryology", the student should know:
- basic laws of development and vital activity of an organism based on the structural organization of cells, tissues and organs;
- history functional features of tissue elements, physical bases of functioning of medical equipment, device and purpose of medical equipment;
- general laws of the structure and functioning of organs and systems of the body;
- scientific and medical information about the structure and development of organs and systems of the body.

Be able to:
- use physical, chemical and biological equipment;
- work with microscopes.
- use educational, scientific, popular science literature, and the Internet for professional activities.
- analyze it, describe morphological features features being studied microscopic preparations and electronic micrographs;
- use educational, scientific, and popular science literature;

Own:
- skills of microscopy of histological preparations
- skills in working with scientific literature and the Internet.
- medico-morphological conceptual framework

The total labor intensity of mastering the discipline is 8 credits.

ANNOTATED PROGRAM CONTENT
Academic disciplines
"Normal physiology"
The purpose of the discipline: To form students' system knowledge about the vital activity of the whole organism and its systems, about the basic laws of their functioning and mechanisms of their regulation in interaction with the external environment, about the physiological foundations of clinical and physiological diagnostics and when studying the integrative activity of the body.

Objectives of the discipline:
– Formation of ideas about the morpho functional unity of the human body and the mechanisms of regulation of its various systems.
– Formation of ideas about the body as a single functional system that preserves homeostasis in changing environmental conditions.
– Students' mastering of methods and methods of studying various body systems.
– Application of the acquired knowledge and skills in the study of medical and biological and general professional disciplines.


As a result of mastering the discipline "Normal Physiology", the student should know:
–physiological bases of vital activity of cells, organs, tissues and the whole organism in the conditions of its interaction with the environment of existence;  
–physiological functions of the body at various levels of organization, mechanisms of their regulation and self-regulation;  
–basic indicators, characteristics of normal condition physiological functions of the body and its systems, especially in children;  
–physiological foundations of a healthy lifestyle;  
be able to:  
–physiological studies of the human body;  
–give a physiological interpretation of the indicators obtained as a result of the study of individual functions of a healthy body, especially in children;  
–assess the normal state of body functions and their reserve capabilities; possess:  
- a systematic approach to the assessment of physiological functions and their characteristic indicators.  
The total labor intensity of mastering the discipline is 9 credits.  

**ANNOTATED PROGRAM CONTENT**  
**Academic disciplines**  
"Pathological physiology, clinical pathological physiology"  
The purpose of the discipline: to study the main patterns and mechanisms of disease development and human recovery. Formation of scientific knowledge about general laws and specific mechanisms of occurrence, development and outcomes of pathological processes, individual diseases and pathological conditions, and their principles identifications, therapies and prevention measures. Teach student's name of carry out pathophysiological analysis of professional tasks of the doctor, as well as model situations; to form methodological and methodical bases of clinical thinking and rational action of the doctor.  
Objectives of the discipline:  
–introduce students to the following concepts: general nosology, etiology and pathogenesis.  
–to study the main typical pathological processes, such as local circulatory disorders (ischemia, hyperemia, stasis), typical metabolic disorders, etc.  
–pay attention to the issues of modeling and experimental therapy of the most common pathological processes of some major diseases.  
–mastering the theoretical foundations of general and private pathophysiology;  
–introduction to experimental methods for studying pathological processes, their capabilities, limitations, and prospects;  
–mastering the skills to solve situational problems and tests, interpret data from clinical and laboratory research methods;  
–acquisition of skills to use the acquired knowledge to substantiate the principles of pathogenetic therapy of the most common diseases.
—relationship of pathophysiology to other biomedical and medical disciplines;
—human functional systems, their regulation and self-regulation in interaction with the external environment, features in children;
—basic laws of development and vital activity of the body and principles of development of pathological processes;
—definition of the pathological process in the development of various nosologies;
—Morpho functional properties patterns processes adaptations by human activity, especially of children;
—etiologic, mechanisms of development and principles of diagnosis of pathological processes and conditions.

be able to:
—apply the acquired knowledge in the study of clinical disciplines and in subsequent treatment and prevention activities;
—analyze issues of general pathology and correctly evaluate current theoretical concepts and trends in medicine;
—plan and implement (in compliance with the relevant rules) experiments on animals, process and analyze the results of experiments, correctly understand the significance of the experiment for studying clinical forms of pathology;
—record mechanograms and respiration in acute animal experiments;
—master cytological methods for determining sex chromatin and its interpretation;
—determine the main types of hypoxia based on blood gas analysis data;
—plot of temperature curves and determine the types of febrile reactions;
—be able to interpret it Results the main ones diagnostic services, allergic samples;
—be able to correctly interpret the results of the experiment and conduct etiopathogenetic analysis;
—apply knowledge about the structure and functions of organs and systems of the human body in the provision of medical care;
—analyze the significance of morpho functional changes in organs and tissues in the development of typical pathological processes.

own:
—a conceptual module and algorithms that allow differentiating the normal parameters of the constants of the internal environment of the body;
—skills in differentiating the causes and conditions of occurrence of typical pathological processes;
—skills differentiations reasons and conditions occurrence of pathological processes and diseases, assessment of risks of colonization, complications and relapses, especially in children;
—a conceptual module and algorithms that allow differentiating normal indicators of constants of the internal environment of the body, especially for children;

The total labor intensity of mastering the discipline is 9 credits.

ANNOTATED PROGRAM CONTENT
Academic disciplines
"Pathological anatomy, clinical pathanatomy"

Training goal:
– Study of the structural foundations of diseases, their etiology, pathogenesis and morphogenesis in order to use the acquired knowledge in training at clinical departments for training a general practitioner. Learning objectives: Learning:
– stereotypical pathological processes, as a whole which ones morphological manifestations of a particular disease are determined;
– etiology, pathogenesis and morphology of diseases at different stages of their development (morphogenesis), structural foundations of recovery, complications, outcomes and individual consequences of diseases;
– morphology and mechanisms of adaptation and compensation processes in response to pathogenic factors and changing environmental conditions;
– changes in diseases that occur both in connection with changing human living conditions and treatment (path morphosis), and as a result of therapeutic and diagnostic manipulations (pathology of therapy);
– pathoanatomic service, its tasks in the health care system and organizational and practical forms of solving these problems.

Content of the discipline:

As a result of mastering the discipline "Pathological anatomy, clinical pathological anatomy", the student should know:
– Content, tasks, objects and methods of research of pathological anatomy, its place in medical science and health care practice. Historical development of pathological anatomy. Tasks, purpose, and methods of autopsy.
– Definition, mechanisms, causes, pathogenesis, classification, morphological manifestations, outcomes of dystrophies.
– Definition, cause, classification, signs of death, necrosis, apoptosis.
– Classification, reasons, morphology violations blood circulation system, lymphatic circulation and tissue fluid content.
- The essence, biological and medical significance of adaptation and compensation. Definition, essence, morphogenesis, causes, morphology of regeneration, hypertrophy, hyperplasia, atrophy.
- Definition, biological essence, etiology, pathogenesis, morphology, classification, outcomes of inflammation.
- Definition, distribution, classification, etiology, morphogenesis, histogenesis, morphology and properties of tumors.
- Causes, mechanisms of development, morphological characteristics.
- Pathological processes of the prenatal period.
- Perinatal care pathology, its reasons, pathogenesis, morphological information a characteristic.
- Etiology, pathogenesis, morphological information feature description atherosclerosis, hypertension and coronary heart disease.
- Etiology, pathogenesis, and pathological anatomy of rheumatic diseases, heart defects, cardiomyopathies, and vasculitis.
- Etiology, pathogenesis, classification and pathological anatomy of acute inflammatory and chronic non-specific lung diseases.
- Etiology, pathogenesis, classification and pathological anatomy of endocrine system diseases.
- Etiology, pathogenesis, pathological anatomy, and classification of gastritis, peptic ulcer disease, and appendicitis.
- Etiology, pathogenesis, morphological characteristics and classification of glomerulopathies, tubulopathies, nephrosclerosis, kidney stone disease and pyelonephritis.
- Etiology, pathogenesis, morphological characteristics and classification of hepatitis, hepatitis and cirrhosis of the liver.
- Biological and social factors in the development of infectious diseases. Signs and classification of infectious diseases.
- Etiology, pathogenesis, classification, pathological anatomy and pathomorphosis of primary, hematogenic and secondary tuberculosis.
- Etiology, pathogenesis, classification and morphological characteristics of typhoid fever, dysentery and salmonellosis.
- Features of highly dangerous infections, etiology, pathogenesis, morphology of highly dangerous infections. Features of autopsy and burial of corpses of those who died from particularly dangerous infections.
- Differences between sepsis and other infectious diseases. Etiology, pathogenesis, classification and pathologic anatomy and pathomorphosis of sepsis.

Be able to:
- Work on light source biological under the microscope, right to read electro organs.
- Diagnose signs of biological death, macroscopic and microscopic manifestations of necrosis.
- Macroscopically and histologically diagnose signs of blood and lymph circulation disorders.
- To diagnose macroscopic and histological manifestations of dystrophies.
- Diagnose macro - and microscopic signs of inflammation.
– To diagnose macroscopic and histological signs of compensatory processes.
– Diagnose macroscopic and microscopic signs of tumors.
– To diagnose morphological changes that occur in prenatal and perinatal pathology.
– To diagnose macroscopic and histological manifestations of atherosclerosis, hypertension and coronary heart disease.
– Diagnose macro- and micro-signs of lung diseases.
– To diagnose macroscopic and histological manifestations of endocrine system diseases.
– To diagnose macroscopic and histological characteristics of gastritis, peptic ulcer disease and appendicitis.
– Diagnose macroscopic and histological signs of hepatitis, hepatitis, and cirrhosis of the liver.
– Diagnose macroscopic and microscopic characteristics of kidney diseases.
– Diagnose macro- and micro-manifestations of tuberculosis.
– Diagnose macroscopic and histological signs of intestinal infections.
– Diagnose macroscopic and microscopic characteristics of particularly dangerous infections.
– Diagnose macroscopic and histological signs of sepsis.
– Diagnose macroscopic and microscopic manifestations of childhood infections.
– Diagnose macroscopic and microscopic signs of acute respiratory viral infections.
– Conduct a differential diagnosis of various general pathological processes and diseases, decipher the mechanism of their development, and evaluate their functional significance.
– Compare clinical data and morphological manifestations of pathological processes and diseases.
– Be able to draw up a protocol (written description) and give an oral description of the objects being studied (macro- and micro-preparations).
– Be able to work with additional and scientific literature and write an abstract.

Own:
– Skills of macroscopic diagnostics of pathological processes.
– Skills in drawing up a written description (protocol) of changes in organs during pathological processes and diseases.
– Skills of working on a light biological microscope.
– The main methods for determining the criteria for histological diagnosis of pathological processes.
– Basic skills of macroscopic and microscopic diagnostics of various human diseases
– Skills in comparing clinical manifestations and morphological changes in pathological processes and diseases

The total labor intensity of mastering the discipline is 9 credits.
"Basic pharmacology"

Goal disciplines preparation a specialist, who has pharmacological thinking, knowledge, skills and abilities that can be applied in professional activities in the context of innovative development of society.

Objectives of the discipline:
– to acquaint students with the basic laws of pharmacokinetics and pharmacodynamics of drugs;
– to teach students analyze the action of drugs based on the totality of their pharmacological effects, mechanisms and localization of action, and pharmacokinetic parameters;
– to develop students ' ability to assess the possibilities of choosing and using medicines based on their understanding of their properties for effective and safe prevention, pharmacotherapy and diagnostics of diseases of individual systems of the human body;
– to teach students to recognize possible side effects and toxicological manifestations in the use of medicines and to carry out their treatment;
– to develop students ' skills necessary for solving individual research and applied tasks in the field of pharmacology, taking into account ethical, deontological aspects, and basic information security requirements;
– teach students the methodology of mastering knowledge in pharmacology using the following methods: scientific, help page literatures, official ones statistical reviews, Internet resources, and evidence-based principles.
– to develop students ' skills of a healthy lifestyle, work organization, safety regulations and monitoring compliance with environmental safety.

Analgesic agents. Sleeping pills, anticonvulsants. Psychotropic drugs. Drugs that affect the function of the respiratory system. Tools that affect the functions of government agencies digestion.
Cardiotonic systems tools.
Anti-allergic tools.


As a result of mastering the discipline "Basic Pharmacology", the student must:
To know:
– classification and main characteristics of medicinal products, pharmacodynamics and pharmacokinetics, indications and contraindications for the use of medicinal products; side effects;
general principles of prescribing and composing prescription prescriptions for medicines;
be able to:
— analyze the effect of drugs based on the totality of their pharmacological properties and the possibility of their use for therapeutic purposes;
— write prescriptions for medicines, use various dosage forms in the treatment of certain pathological conditions, based on the characteristics of their pharmacodynamics and pharmacokinetics;
— apply basic antibacterial, antiviral and biological drugs;
— evaluate possible manifestations of drug overdose and ways to eliminate them;
own:
- skills in the use of medicines in the treatment, rehabilitation and prevention of various diseases and pathological conditions
The total labor intensity of mastering the discipline is 7 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Clinical Pharmacology"

Discipline objective: To develop sustainable knowledge, clinical thinking and competencies in the rational use of medicines, based on the methodology of personalized medicine, the combination of the clinical value and safety of drugs and the principles of evidence-based medicine.

Objectives of the discipline: To teach students:
— principles and methods for selecting the most effective and safe drugs for personalized drug therapy in mono- or combination therapy, taking into account the main parameters of clinical pharmacokinetics and pharmacodynamics, dosage regimen, methods for monitoring efficacy and safety;
— selection of appropriate drugs, taking into account age-related aspects, physiological conditions, changes in the functions of the elimination organs, correction of the dosage regimen and methods for monitoring efficacy and safety;
— analysis and evaluation of the effects of drug interactions with their combined use, the influence of food, alcohol, and smoking;
— develop skills in pharmacovigilance, prediction, prevention, detection and correction of adverse drug reactions and compliance with the requirements of the legal framework in the field of drug treatment in the Russian Federation.

In the Kyrgyz Republic:
— to a competent person analysis the results of significant ones randomized, controlled drug trials, the use and ability to apply the principles of evidence-based medicine.

–The main symptoms and syndromes of the most common diseases of the organs and systems of the child's body, depending on the periods of development.
–Group affiliation and pharmacodynamics of the main drug groups;
–Characteristics of the main pharmacokinetic parameters of drugs, their dynamics, dosage regimen in various pathologies, as well as in newborns, children and the elderly, during pregnancy and lactation, depending on the nature of the disease and
functional state the patient's body, the presence of bad habits (smoking, alcoholism, drug addiction);

– Basic principles of drug-therapeutic treatment (especially in the case of Drugs with a narrow therapeutic index).

– Features of dosage of medicinal products taking into account chronobiology and chrono pharmacology; including features of absorption, metabolism, drug elimination, manifestations of pharmacological effects;

– Methods for evaluating the clinical efficacy and safety of the main drug groups;

– Main adverse drug reactions, their detection, classification and registration. Methods of prevention and correction of adverse drug reactions;

– The main types of drug interaction (pharmaceutical, pharmacokinetic and pharmacodynamic), drugs-inducers and drugs - inhibitors of liver enzyme systems;

– Relationship pharmacokinetics and pharmacodynamics, clinical efficacy and safety of drugs in patients with various stages of damage to the main functional systems.

– Phases of clinical research of new drugs: pharmacological studies in healthy volunteers, placebo-controlled studies in patients with a specific disease, randomized controlled trials in large groups, post-registration studies.

– Principles of clinical and pharmacological approaches to the selection of groups of drugs used for pharmacotherapy of major diseases of internal organs, taking into account the level of "Evidence-based medicine".

– Means of choice for relief of the main symptom complexes in emergency situations.

be able to:

– Follow the rules of medical ethics and deontology; solve a set of problems related to the relationship between the doctor and the patient.

– Analyze results of researches pharmacokinetics and pharmacodynamics of medicinal products.

– Conduct adequate selection and prescribe the most effective, safe and affordable medicines.

– Choose the necessary set of routine (survey, examination) and special laboratory and functional methods of research on systems for assessing the pharmacodynamic effects of drugs and interpret the data obtained; choose methods for adequate monitoring of the effectiveness and safety of treatment and predict the risk of adverse reactions.

– Collect a pharmacological and allergological history.

– Determine the optimal dosage regimen; choose the dosage form of the drug, dose, route, frequency and duration of drug administration.

– Know the specifics of choosing drugs depending on the duration of pregnancy, lactation, at premature babies and newborns; conducting pharmacological tests to assess individual sensitivity of drugs.

– Identify undesirable drug reactions when prescribing the most common drugs, classify, register and suggest ways to prevent and correct them.

– Use scientific literature, personal data a form, reliable and objective sources of information, electronic databases, and Internet resources.

– Conduct an expert assessment of the correctness of the choice, effectiveness and safety of drug use in a particular patient.
– Present information about the impact of medicines on quality of life parameters. own:
– choose a P-group (personal) of medicines, depending on the diagnosis and purpose of treatment;
– Choose a P-drug based on its effectiveness, safety, acceptability, and cost.
– choose the dosage form, route of administration, dosage regimens of the drug in a specific clinical situation;
– predict and determine the risk of drug side effects;
– conduct combined drug administration;
– compliance with the rules of medical ethics and deontology;
– inform the patient about the planned drug therapy;
– explain to patients the method and time of taking the drug or their combination.
– evaluate the effectiveness and safety of drug therapy.

The total labor intensity of mastering the discipline is 2 credits.

ANOTATED PROGRAM CONTENT

Academic disciplines

"Dentistry with children's dentistry"

Objectives:

Tasks:

Program content:

A student of the Faculty of Pediatrics should know:
- the main features of the anatomical structure of teeth and jaws in childhood;
- features of the clinical manifestation of major dental diseases and diseases and injuries of the maxillofacial region in children and adolescents;
- influence hereditary problems factors and factors external environments

existing methods of diagnosis, treatment of major dental diseases and diseases and injuries of the maxillofacial region in children, methods of their prevention and ways of rehabilitation of the child. be able to:

- examine children with diseases of the teeth, oral organs and maxillofacial region;
- perform diagnostics and differential diagnostics for diseases of the teeth, oral mucosa and periodontal system in children;
- conduct examinations of children of different age groups;
- establish psychological and verbal contact with healthy and sick children;
- establish emotional and psychological contact with the child and his parents;
- diagnose acute dental diseases and provide first aid for them;
- diagnose injuries and injuries to the face and jaws, provide first aid for them;
- be able to feed the baby when face and jaws are damaged;
- evaluate the child's neuropsychic development, physical and intellectual development, and general condition;
– explain the specifics of the clinical course of various inflammatory diseases and injuries of the maxillofacial region, based on anatomical and physiological features of the child's body;
– observe sanitary standards, use personal protective equipment correctly;
– assess the child's condition based on the examination data and the results of additional research methods, taking into account the diagnosis;
– to carry out differential diagnostics of various inflammatory diseases among themselves and with other diseases;
– determine the place of treatment of the child (polyclinic, hospital) and the amount of surgical care;
– prescribe and use age-appropriate medications;
– prescribe vitamin therapy, immunomodulatory therapy and medications that stimulate non-specific protection of the child's body;
– read overview radiographs of jawbones, orthopantomograms, panoramic and intraoral radiographs, contrast radiographs;
– identify children with severe dental anomalies and deformities and refer them to a dentist, pediatric surgeon, and orthodontist for specialized care and admission to a dispensary;
– be able to issue a referral for hospitalization of the child in a specialized institution.

own:

— skills in completing medical documentation;
— skills of providing emergency care in emergency situations (fainting, collapse, shock) at a children's outpatient appointment;
— methods of external examination of the CHLO, trunk, limbs, palpation of the CHLO, methods of bimanual palpation of the TMJ, clinical examination of joint function (opening of the mouth, displacement of the lower jaw, sound symptoms of disorders, etc.);
— methods of examination of the oral cavity in children (condition of the mucous membrane, alveolar processes, tongue, soft and hard palate, position of teeth, palpatory examination of soft tissues, jaw and facial bones for signs of inflammation or tumor growth (the presence of pigmented spots on the skin, vascular pattern, symptoms of compression, infusion, etc.);
— methods of external examination of the face and neck for the detection of congenital malformations of CHLO.

— resolve the issue of hospitalization of the child and issue a referral to a specialized institution.
The total labor intensity of mastering the discipline "Dentistry with pediatric dentistry" is 2 credits.

ANNOTATED PROGRAM CONTENT
Academic disciplines
"Ophthalmology"

Objective:
Acquisition of theoretical knowledge, skills and practical skills necessary for a general practitioner to provide ophthalmological care to adults and children with visual organ pathology.

Tasks:
- Teach students basic research methods in ophthalmology. Master the method of determining the functions of the visual organ.
- To acquaint students with common diseases of the anterior and posterior segments of the eyeball, with the principles of their diagnosis and drug treatment.
- Introduce you to indications for surgical treatment of cataracts and glaucoma.
- Teach students to provide emergency care for acute glaucoma attacks, acute vascular disorders of the visual organ, and introduce them with methods of early diagnosis and treatment of glaucoma.
- To study the clinical picture of damage to the visual organ, to teach how to determine the urgency of referral to an ophthalmologist, to provide first aid for blunt, penetrating wounds, and eye burns.
- Be able to diagnose congenital anomalies body's name vision disorders, retinoblastoma, and visual disorders with the aim of timely referral to specialists.

Program content:

As a result of mastering the discipline "Ophthalmology", the student should know:

- diseases associated with the adverse effects of climatic and social factors, socially significant diseases, the history of studying diseases.
- concepts of etiology, pathogenesis, morphogenesis, path morphosis of the disease, nosology, principles of classification of diseases, basic concepts of general nosology in ophthalmology
- diagnostic methods, diagnostic capabilities of methods of direct examination of an ophthalmic patient, modern methods of clinical, laboratory, and instrumental examination of patients;
- diagnostic methods, diagnostic capabilities of methods of direct examination of an ophthalmic patient, modern methods of clinical, laboratory, and instrumental examination of patients;
- criteria for the diagnosis of various eye diseases;
- classification and basic specifications medicinal products pharmacodynamics and pharmacokinetics, indications and contraindications to the use of drugs, side effects;
- criteria for the diagnosis of eye diseases;
- features of the organization and scope of work of an outpatient doctor, modern diagnostic capabilities of the polyclinic service, methods of emergency measures, indications for planned hospitalization of patients;
- principles of first aid and subsequent medical tactics in emergency ophthalmic conditions.

be able to:

- analyze socially significant processes in society and the causes of socially significant diseases, identify these diseases, and determine measures to reduce them.
- use educational, scientific, popular science literature, and the Internet for professional activities;
– work with magnifying equipment (microscopes, optical and simple magnifiers);
– determine the patient's status;
– collect anamnesis, interview the patient and / or his relatives, conduct a physical examination of the patient
– assess the patient's condition to make a decision about the need for medical care;
– outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain a reliable result;
– conduct an examination and examination of the visual organ
– apply basic antibacterial, antiviral and biological drugs;
– interpret the Results of most common ones methods functional diagnostics;
– formulate a clinical diagnosis;
– formulate indications for the chosen treatment method, taking into account etiotropic and pathogenetic agents, justify pharmacotherapy in a particular patient with major pathological syndromes and urgent conditions, determine the route of administration, regimen and dose of drugs, evaluate the effectiveness and safety of the treatment;
– choose an individual type of care for the patient's treatment in accordance with the situation: primary care, ambulance, hospitalization;
– use methods of primary and secondary prevention (based on evidence-based medicine) in medical activities.

own:
– skills of practical work to reduce social diseases, and factors of the social environment that affect the development of eye diseases.
– medical and anatomical conceptual apparatus;
– fundamentals of medical diagnostic and therapeutic measures for first aid in emergency and life-threatening conditions
– methods of general clinical examination;
– by interpretation results laboratory tests, instrumental services methods diagnostics services;
– provide first aid for emergency ophthalmological conditions in accordance with modern requirements for the quality of medical care and make a decision on the subsequent medical tactics:
– skills in the use of medicines in the treatment, rehabilitation and prevention of eye diseases;
– an algorithm for making a preliminary diagnosis and then referring the patient to the appropriate specialist.
The total labor intensity of mastering the discipline is 3 credits.
The aim of the discipline is to form a student's clinical thinking in the field of ENT diseases by teaching the skills of diagnosis, differential diagnosis, and therapeutic and preventive measures.

Objectives of the discipline:
– to study the etiology, pathogenesis and pathomorphological changes in ENT diseases;
– teach the mechanisms of development and manifestation of the pathological process in ENT diseases;
– develop practical skills in the diagnosis of ENT diseases, as well as teach first aid methods;
– to study the issues of carrying out preventive measures aimed at preventing the occurrence and spread of ENT diseases.


As a result of mastering the discipline "Otorhinolaryngology", the student should know:
– etiopathogenetic, clinical picture, diagnosis,
– differential diagnosis, treatment of diseases of the nose and paranasal sinuses;
– development of rhino genic orbital and intracranial complications;
– features of surgical treatment of diseases of the nose and paranasal sinuses;
– principles of anterior and posterior nasal tamponade and patient care;
–diagnostic methods and principles of treatment of foreign bodies of the respiratory tract;
–methods of conservative and surgical treatment of laryngeal stenosis,
–diagnostic methods and principles of treatment of diseases of the auricle and external ear canal, acute and chronic purulent ear diseases;
–etiology, pathogenesis, clinical picture, methods of diagnosis, treatment and prevention intracranial diseases complications diseases otorhinolaryngological organs;
–principles of differential diagnosis of meningitis.
be able to:
–investigate the function of nasal breathing,
–olfactory function of the nose;
–investigate hearing acuity with whispered speech, auditory function with tuning forks;
–read the auditory passport and audiogram;
–investigate vestibular function by rotating on a Barany chair;
–detect signs of disease and damage to otorhinolaryngological organs on radiographs of the nasal bones, paranasal sinuses, and temporal bones.
own:
–methods of using a frontal reflector, otoscopy;
–methods of performing pharyngoscopy, anterior and posterior rhinoscopy, and examination of the vestibule of the nose;
–the technique of performing anterior nasal tamponade; the technique of performing conicotomy.
The total labor intensity of mastering the discipline is 3 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Propaedeutics of internal diseases"

The purpose of the subject of propaedeutics of internal diseases at the Faculty of Pediatrics is to teach students clinical methods of examination of the patient, and the basis of the identified symptoms and signs, to build the main clinical syndromes.

Objectives of the discipline:
- teach students the main clinical methods of examination of a therapeutic patient;
- introduce them to the main laboratory and instrumental methods of examination;
- identify the main clinical and laboratory-instrumental symptoms;
- to build the main clinical syndromes based on the identified clinical and laboratory-instrumental signs;
- to acquaint students with the basics of medical ethics and deontology.

Content of the discipline: Subject and tasks of propaedeutics of internal diseases. The concept of symptoms and syndromes. Methods of examination of the patient. Internal medicine and its place among other medical disciplines. History of diagnostic development. Mastering the skills of questioning: general information, patient life history. Physical examination methods examination of the respiratory system: examination, palpation of the chest. Percussion and auscultation of the lungs in adults are


Oral glucose tolerance test. Glycosylated hemoglobin.
Pituitary dysfunction syndrome (diabetes insipidus, acromegaly, gigantism, hypopituitarism).
As a result of mastering the discipline "Propaedeutics of internal diseases", the student should know:
— chemical and biological essence of the processes occurring in a living organism at the molecular and cellular levels.
— moral and ethical norms, rules and principles of professional medical behavior.
— symptoms and syndromes of diseases of internal organs.
— principles and methods of using educational, scientific, popular science literature, the Internet for professional activities
Be able to:
— use educational, scientific, popular science literature, and the Internet for professional activities
— identify the leading syndrome of diseases.
— be guided in the current labor regulations, apply the norms of labor legislation.
— apply the acquired knowledge of biomedical and clinical sciences in various types of professional and social activities.
Own:
— on practice use received data knowledge humanities, natural sciences, biomedical and clinical sciences in various types of professional and social activities.
— principles of medical deontology and medical ethics.
— skills of characteristic construction of symptoms and syndromes diseases of internal organs.
— methods of maintaining medical accounting records in medical organizations.
The total labor intensity of mastering the discipline is 8 credits.

ANOTATED PROGRAM CONTENT
Academic disciplines
"Internal diseases"
ON FACULTY THERAPY
for 4th year students of the Faculty of Pediatrics
The object is to study the most common diseases of internal organs and develop students' skills of independent clinical thinking, namely: planning laboratory and instrumental examination, interpreting the results obtained and developing a plan for therapeutic and preventive measures.
Tasks:
1. Strengthening and expanding the skills of examining a therapeutic patient.
2. Study of etiopathogenesis, clinical and functional laboratory signs of the most common diseases of internal organs in their typical manifestation.
3. Mastering basic principles of treatment and prevention of therapeutic diseases.
4. Training of forecasting and determination of working capacity.
5. Study of a number of urgent conditions, methods of their assessment, rapid and timely assessment of the state of emergency. Effective diagnosis and determination of patient management tactics.

Topic content:
Etiology. Risk factors, classification of pneumonia, clinic morphological characteristics of periods of inflammation, the nature of the course. Diagnostics. Treatment.


1. Etiology, pathogenesis, classification, clinical picture, laboratory analysis, etc.-instrumental diagnostics and complications. treatment, prevention, and prognosis

1.1. Respiratory diseases: COPD, pneumonia, bronchial asthma, bronchiectatic disease;
1.2. Diseases of the circulatory system: atherosclerosis and hyperlipidemia, coronary heart disease (primary circulatory arrest, angina pectoris, acute myocardial infarction), hypertension, infectious myocarditis, infectious endocarditis, mitral and aortic malformations, heart failure;
1.3. Connective tissue diseases: rheumatoid arthritis, systemic lupus erythematosus;
1.4. Diseases of the gastrointestinal tract: GERD, chronic gastritis, chronic enterocolitis, chronic cholecystitis, cholangitis, biliary dyskinesia, peptic ulcer of the stomach and duodenum, chronic hepatitis, cirrhosis of the liver;
1.5 Diseases of government agencies urinary tract disorders: acute and chronic glomerulonephritis;
2. Etiology, pathogenesis, clinic, diagnostic methods, and emergency care for the following conditions: bronchial asthma attack, hypertensive crisis, cardiac asthma, primary circulatory arrest.
3. Electrocardiogram is normal, with atrial and ventricular hypertrophy, with coronary heart disease; primary cardiac arrest due to ventricular fibrillation.
The student must be able to:
- based on complaints, anamnesis, and physical examination, identify the patient with the disease studied on the topic;
- make a plan for laboratory and instrumental examination to confirm the intended diagnosis and interpret the results obtained;
- formulate it expanded clinical diagnosis, guided by modern classification of diseases;
- make a detailed diagnosis for a specific patient, namely, the etiology, mechanism of development of the disease, complications;
- to substantiate the clinical diagnosis in a particular patient with an assessment of the results of the examination and identify diagnostic criteria;
- prescribe adequate individual therapy;
- determine the prognosis of the disease in a particular patient;
- identify secondary prevention measures;
- recognize the clinical manifestations of certain emergency conditions (hypertensive crisis, heart surgery asthma, primary stop circulatory disorders, an attack of bronchial asthma);
- decipher the ECG in normal conditions, with atrial and ventricular hypertrophy, coronary heart disease, ventricular fibrillation.
The student must be proficient in:
- methods of general clinical examination (anamnesis collection, examination, palpation, percussion, auscultation) with the assessment of epidemiological data.
- skills in identifying various symptoms, syndromes, and pathological conditions in common diseases in adults.
- methods of conducting medical examinations in adults with the most common diseases of internal organs.
- skills of making a diagnosis based on the results of biochemical studies
- skills in identifying various symptoms, syndromes and pathological conditions in the most common diseases of internal diseases.
- methods of providing emergency care to patients with pathology of the respiratory and cardiovascular systems: resuscitation measures in case of clinical death, mouth-to-mouth, mouth-to-nose artificial respiration, methods of cleaning the upper respiratory
tract, first aid for the following emergency conditions of AMI, hypertensive crises, severe attack of bronchial asthma, cardiac asthma, pulmonary edema and other conditions.

–principles of providing first aid in the event of emergency and life-threatening situations

The total labor intensity of mastering the discipline is 4 a loan.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"General military training"

The purpose of the discipline: Training of reserve medical service officers from among students (men)

Objectives of the discipline: To know the basic provisions of combined arms and combat regulations Of the Armed Forces of the Kyrgyz Republic and correctly apply them in accordance with their wartime purpose

Topic content:

Introduction to the military specialty. Military personnel and relations between them. Military discipline. Rights and obligations of the head of the medical center of the regiment (brigade).


As a result of mastering the discipline "General military training", the student should know:

–main provisions of general military charters.
–rights and obligations of the chief of the medical service of the regiment (brigade)

be able to:

–apply the requirements of general military regulations in the performance of their official duties.
–assess the tactical and logistical situation in the interests of medical support for units and subunits in combat

Possess: regular weapons in service with the Armed Forces of the Kyrgyz Republic. Forms and methods of conducting combat operations of units and subunits

Total labor intensity: 90 hours

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Organization and tactics of the medical service"

The purpose of the discipline: Training students as medical service officers who know the impact of conditions of combat training and military life on the health of personnel in order to develop and implement effective therapeutic and preventive measures in the troops. (medical and evacuation services, sanitary and hygienic facilities and anti-
epidemic measures) and other special events.

Objectives of the discipline: Training of officers of the medical service of the Armed Forces of the Kyrgyz Republic who have knowledge of the basics of military medicine, providing medical care to the wounded and wounded in combat conditions, providing medical care in case of mass admission of the wounded, when the enemy uses weapons of mass destruction.

Topic content:

As a result of mastering the discipline "Organization and tactics of medical service", the student should know:
– organizational and staff structure of military medical institutions.
– types of infections, methods of their spread, methods of localization and elimination of epidemic foci.

be able to:
– organize the work of medical personnel of military medical institutions for the reception of the wounded and sick, their medical triage,
– providing all types of medical care, pre-evacuation preparation, evacuation and their treatment.
– organize the work of subordinate medical personnel to identify people at risk of infection, as well as those with chronic forms of infectious diseases.

Own:
– rules for medical triage,
– methods of providing medical care to the wounded and affected.
– skills of localization and elimination of epidemic foci, carrying out preventive vaccinations, emergency and specific prevention

Total labor intensity: 120 hours

ANNOTATED PROGRAM CONTENT
Academic disciplines
"Military toxicology and medical protection"

Purpose of the discipline: improvement of the system of scientifically based organizational and medical measures, means and methods that allow to prevent or weaken the effects of highly toxic substances and military-professional poisons, as well as to preserve the life, health and professional performance of affected military personnel and civilian personnel.

Objectives of the discipline:
– Study of toxicity of substances, assessment of the risk of their impact on the health of military personnel and civilian personnel of the Armed Forces of the Kyrgyz Republic;
– identification of features of toxicokinetic and toxicodynamic of highly toxic substances and military-professional poisons;
study of the pathogenesis and clinical manifestations of toxic processes; assessment of the functional state of persons exposed to excessive doses of highly toxic substances and military-professional poisons;

introduction into practice of medical and other means of prevention and treatment of chemical lesions, means and methods of preserving combat and working capacity, preventing and minimizing the harmful effects of chemical exposure;

implementation of regulatory documents aimed at ensuring the chemical safety of military personnel and civilian personnel in the event of a threat of emergency situations, both in peacetime and in wartime

Topic content: General characteristics of chemical weapons. Medico-tactical characteristics of foci of chemical damage. Toxic and highly toxic substances with neurotoxic effects. Toxic and highly toxic substances of cytotoxic origin actions. Toxic substances and highly toxic products substances psychotomimetic actions. Toxic substances and highly toxic products irritating substances. Toxic and highly toxic substances of general toxic action. Toxic and highly toxic substances of pulmonotoxic action.

Highly toxic substances used for technical purposes. Field oxygen equipment and artificial ventilation devices. Weapons of mass destruction. Medical and tactical characteristics of foci of nuclear weapons use. Technical means of individual and collective protection. Medical protective equipment, used for radiation damage and in foci of chemical damage.


Tools and methods of special processing. Fundamentals of chemical situation assessment.

As a result of mastering the discipline "Military toxicology and medical protection» the student should know:

Pathogenesis, clinic, and prevention of damage caused by chemical warfare agents and highly toxic substances.

Procedure the use of medical forces and means intended to provide medical assistance to military personnel from toxic and highly toxic substances.

Be able to:

Organize the provision of first medical, pre-medical, and first medical care to military personnel who are affected by toxic and highly toxic substances.

Organize sanitary-hygienic and anti-epidemic measures in the affected areas.

Own:

Methods for assessing the current medical and tactical situation.

Methods of organizing and conducting radiation and chemical exploration and control

Total labor intensity: 100 hours

ANNOTATED PROGRAM CONTENT

Academic disciplines

"Extreme medicine»

Objects of the discipline:

formation of students ’ system knowledge that is necessary for organizing the work of the disaster medical service and the civil medical service defenses public health services
By liquidations consequences of peacetime and wartime emergencies and medical evacuation measures;
formation of skills to apply theoretical knowledge in providing first aid to the affected population and rescuers in peacetime and wartime emergencies;
formation of the ability to organize the provision of medical care in emergency situations in conditions of mass admission of the affected.

Objectives of the discipline:
training of medical personnel, creation of management bodies, medical formations, institutions, maintaining them in constant readiness, material and technical support;
maintaining the health of the population, timely and effective provision of all types of medical care to save the lives of the affected, reducing disability and unjustified ones irreversible losses, decline psychoneurological and emotional impact of disasters on the population, ensuring sanitary well-being in the emergency area; conducting forensic medical examination, etc.;
maintaining the health of the personnel of medical units, planning the development of forces and means of health care and maintaining them in constant readiness to work in disaster zones, to eliminate the consequences of emergencies

Topic content:
Civil defense in emergency situations. The role and tasks of civil protection in modern conditions. State Civil Protection System of the Kyrgyz Republic
The Republic. Tasks and organizational structure of the civil protection medical service. Assessment of the situation in emergency situations caused by radiation accidents. Assessment of the situation in emergency situations caused by chemical and other accidents. Organization of medical support for the population in the event of liquidation consequences of accidents, catastrophes, and natural disasters. Organization of sanitary-hygienic and anti-epidemic measures in the affected areas. Measures to improve the sustainability of health care facilities in emergency situations. Organization of medical measures in case of threat of enemy attack. Organization and measures of first medical, pre-medical and first medical aid in the affected areas. Medical and sanitary support for the elimination of the consequences of radiation accidents. Medical and sanitary support in the following cases: elimination of consequences of chemical accidents. Medical and sanitary support during the elimination of the consequences of natural emergencies (earthquakes, floods). Medical and sanitary support during the elimination of the consequences of natural emergencies (snow avalanches, mudslide, landslides, forest fires). Medical and sanitary support in response to emergency situations of transport, road transport, explosion and fire hazard.
Supply of medical equipment to formations and institutions of the State Health Service.
Protection of the population and territory in emergency situations caused by armed conflicts and terrorist acts. Medical and psychological protection of the population and rescuers in emergencies.
As a result of mastering the discipline "Extreme medicine» the student should know:
Fundamentals organization of medical support for the population during the elimination of the consequences of accidents, catastrophes and natural disasters.
Basic basic concepts of the discipline of disaster medicine, natural and man-made emergencies, natural disasters.

Preparation of health facilities for work in peacetime and wartime emergencies. Be able to:
- Perform their functional duties when working as part of special health care units.
- Assess and analyze the situation of conditions, participate in the organization and provision of medical-preventive and sanitary-anti-epidemic assistance in the event of emergencies and natural disasters.

Own:
- The algorithm of work of the main medical measures in the provision of first aid in emergency and life-threatening conditions.
- Skills in determining the circumstances of emergencies and natural disasters, skills in providing first aid to victims in emergency situations, including medical evacuation of patients and victims.

Total labor intensity: 99 hours

ANNOTATED PROGRAM CONTENT

Academic disciplines
"Phthisiology«

Objective of the discipline: Students acquire the knowledge and skills necessary to perform the functions of a general practitioner in the identification, prevention and treatment of tuberculosis patients within the framework of the National TB Program of the Kyrgyz Republic.

Objectives of the discipline:
- to form a deep body of knowledge on the identification and management of tuberculosis patients, primarily for working at the primary level of health care, in the context of a tense epidemiological situation for tuberculosis;
- prepare a specialist who can perform a differential diagnostic search using possible clinical and laboratory, radiological, genetic and molecular tests, etc. methods of diagnosis among the population and risk groups for tuberculosis;
- train preventive measures to prevent transmission of infection in health care facilities at all levels of health care;
- improve the system of general and specialized knowledge (in phthisiology), skills that allow a general practitioner to freely navigate in the diagnosis and treatment of tuberculosis in combination with other common diseases.

Tuberculosis of the intrathoracic lymph nodes. Diagnosis, clinic, treatment, and prognosis.


As a result of mastering the discipline "Phthisiology", the student must:

To know:
– organization of mass tuberculin diagnostics among the population, selection of patients for vaccination and revaccination of tuberculosis taking into account mass tuberculin diagnostics, vaccination reactions, post-vaccination complications
– features of diagnosis, treatment, and rehabilitation of tuberculosis patients
– organization of anti-tuberculosis measures among urban and rural populations, depending on the epidemic situation
– structure, tasks and organization of work of an antitubercular dispensary, antitubercular office
– modern strategies to combat tuberculosis, the State program "Tuberculosis".

be able to:
– collect the patient's medical history and life history
– carry out an objective examination, plan a treatment plan using the results of the examination of a patient with tuberculosis respiratory organs and some extrapulmonary forms
– To select individuals for BCG vaccination and revaccination, taking into account the results of mass tuberculin diagnostics, to assess the nature of local vaccination response and possible post-vaccination complications;
– Form high-risk groups for tuberculosis, evaluate the effectiveness of dispensary monitoring of patients;

own:
– methods of clinical and laboratory examination of patients with tuberculosis
– principles of treatment of patients with tuberculosis
– methodology for setting up and recording the results of tuberculin tests.

The total labor intensity of mastering the discipline is 4 credits.

BLOCK OF SURGICAL DISEASES
The purpose of the discipline: is to teach students of the specialty "Medical science" theoretical foundations and practical skills in the main sections of general surgery. Tasks of the discipline:

- study of theoretical knowledge in general surgery;
- teaching students the basic practical methods necessary for the examination and treatment of patients with a surgical profile;
- training in first aid for certain emergency conditions – bleeding, injuries, fractures, dislocations, burns, etc.


As a result of mastering the discipline "Propaedeutics of surgical diseases", the student should know:

- clinical manifestations of major surgical syndromes;

be able to:

- before the operation, treat the hands and the surgical field with surgical manipulations;
- wear a sterile surgical mask;
- put on or change sterile gloves, a sterile dressing gown, independently and with the help of an operating nurse;

own:

- methods of hand treatment in preparation for surgery; putting on sterile clothing before surgery
- methods of preparing the operational field for the operation;
- ways to control the operating lamp and table;
- technique of opening and feeding sterile material during surgery;
- methods of preparation of dressing material for surgery;
- methods of applying bandages of various types and types;
- methods and methods of temporary stopping of bleeding
The total labor intensity of mastering the discipline is 2 credits.

ANOTATED PROGRAM CONTENT
Academic disciplines
"Operative surgery»

Objective of the discipline: development of methods, rules and production of surgical interventions.
Objectives of the discipline:
– To study the anatomical and physiological justification of the technique of surgical interventions.
– In the course of training, it is also necessary to describe the issues of surgical physiology – the study of body reactions and surgical techniques.
– Provide future surgical practitioners with a solid foundation for making the correct diagnosis and choosing a rational treatment method.


As a result of mastering the discipline "Operative Surgery", the student should know:
– Anatomy and topography of the head and neck, upper and lower extremities, thoracic and abdominal cavities, retroperitoneal space, pelvis and perineum.
– Blood supply and innervation of the head and neck, upper and lower extremity, thoracic and abdominal cavity, retroperitoneal space, small pelvis and perineum.
– Therapeutic and diagnostic measures.
– Surgical instruments.
– Suture materials.
– Stages and main elements of the operation.
– Surgery for upper and lower limb injuries.
– Amputation, exarticulation of the lower limb.
– Accesses for suppurative diseases of the upper and lower extremity.
– Venipuncture and venesection techniques.
– Conicotomy technique
– Tracheostomy technique
– Clinical anatomy of the chest.
– Puncture of the pleural cavity, pericardium.
– Borders of lungs and heart.
– The technique of thoracotomy, sternotomy.
– Suture technique on the heart and lungs.
– Modern diagnostic methods (ultrasound, thoracoscopy, nuclear magnetic resonance imaging, computed tomography)
Anatomy and topography of the anterior abdominal wall.
Anatomy and topography of the abdominal cavity and its organs, peritoneum, peritoneal course.
Methods of drainage of the abdominal cavity.
A set of tools for abdominal surgery.
Types of laparotomy.
Punctures of the abdominal cavity.
Opening of the organ cavity (gastrotomy, autonomy, cystotomy).
Suture materials.
Intestinal sutures.
Anatomy and topography of the pelvis and perineum.
Methods of drainage of pelvic and perineal organs.
The technique of rectal-uterine depression puncture.
The technique of bladder puncture.
The technique of catheterization of the bladder.

be able to:
Local anesthesia: infiltration and stem.
Knit surgical knots (simple, marine, surgical).
Perform primary surgical treatment of wounds.
Temporary and final stopping of bleeding.
Collect instruments for the following surgical procedures: Special-purpose instruments of the following groups:
for separation of soft tissues.
to temporarily stop the bleeding
auxiliary services
for joining fabrics
Create a set of special surgical instruments for performing the operation:
tracheostomy
cranial trepanation
resection of the stomach and intestines
puncture of the pleural and abdominal cavity
appendectomy
hemostatic instruments
Perform venipuncture, venesection.
Suture a nerve, tendon, or blood vessel.
Perform joint punctures (shoulder, elbow, hip, knee).
Make incisions for phlegmons and abscesses.
Perform operations for panaritia.
Perform primary surgical treatment of the scalp and determine the depth of the lesion.
Apply a cosmetic suture.
Show the points for puncture of the pleural cavity.
- Puncture the pleural cavity.
- Help with pneumothorax.
- Punctuate the abdominal cavity.
- Perform laparocentesis.
- Show the weak points of the anterior abdominal wall.
- Determine the boundaries of the liver and gallbladder.
- Determine the symptoms of peritonitis in abdominal surgery.
- Perform catheterization of the bladder.
- The technique of finger examination of the rectum.

own:
- Primary surgical treatment of wounds.
- Temporary stopping of bleeding.
- Local anesthesia according to A.V. Vishnevsky, conducting anesthesia.
- Processing the operational field.
- Tying ligature knots (simple, marine, surgical).
- Suturing the skin (simple, continuous).
- Work with surgical instruments.
- Removal of skin nodal sutures.

The total labor intensity of mastering the discipline is 1 credit.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Oncology"

Objectives of the discipline:
Forming the base of the Oncology world, to which the graduate of the pediatric faculty should have a clear idea of the organization of cancer care in Kyrgyzstan, to know the clinical picture and methods of diagnostics of the major malignant diseases, tactics pediatrician if you suspect a malignant neoplasm, the epidemiology and cancer prevention, medical ethics and deontology, principles of treatment, providing palliative care, labor and employment the examination of cancer patients.

Objectives of the discipline:
- introduction to the main provisions of theoretical oncology;
- training in diagnostic tactics when a patient is suspected of having a malignant neoplasm;
- learning the main ones nosological condition of forms malignant diseases tumors, opportunities for their prevention and early diagnosis;
- familiarization with the specifics of organizing cancer care for the population Kyrgyzstan and modern principles of treatment of cancer patients.

Content of the discipline: Introductory lesson. Organization of cancer services in Kyrgyzstan.

Accounting documentation. Regularities of development of malignant neoplasms.
Etiology and epidemiology. Ways of prevention of malignant neoplasms.
Deontology in oncology. Thyroid cancer. Clinic, diagnosis and treatment. Cancer
-organization of specialized medical care for patients with cancer in outpatient and inpatient settings;
-questions of diagnostics of tumor diseases (radiation, endoscopic, cytological and morphological, laboratory diagnostic methods);
-methods of treatment options in oncology services; private ones sections oncology services: oncomammology, tumors of the thoracic cavity, tumors of the abdominal cavity
and retroperitoneal space, oncourology, oncogynecology, tumors head and neck tumors, skin, soft tissue and bone tumors, malignant lymphomas.

be able to:
- conduct a general examination and assess the patient's condition;
- interpret the results of clinical and biochemical examination, including tumor markers;
- solve deontological and ethical tasks related to communicating the diagnosis and treatment plan to the patient and relatives, including in the event of an unfavorable prognosis and refusal of treatment;
- fill out medical registration documents for patients with cancer.

own:
- the method of physical examination of the patient;
- breast palpation technique; thyroid palpation technique;
- the method of performing a puncture biopsy, smears - prints of the tumor;
- sputum collection method for testing for atypical cells;
- rules for performing a hemocult test.

The total labor intensity of mastering the discipline is 3 credits.

CHILDREN'S DISEASES BLOCK
ANNOTATED PROGRAM CONTENT

Academic disciplines
"Propaedeutic of children's diseases»

The purpose of the discipline: Formation of competence for managing children with damage to all body systems.

Objectives of the discipline:
- 1. Master practical skills in the methodology of studying all body systems in healthy children and in cases of damage to these systems, using examination, palpation, percussion, auscultation.
- Train students to identify the main symptoms and syndromes of damage to all systems in children.
- 3. Identify laboratory and instrumental signs of lesions of all systems of the child's body.


As a result of mastering the discipline "Propaedeutic of children's diseases", the student should know:
-chemical and biological essence of the processes occurring in a living organism at the molecular and cellular levels.
-Moral and ethical norms, rules and principles of professional medical behavior.
-the scheme of questioning, methods of physical, laboratory and instrumental research; principles of filling out medical documentation.
-symptoms and syndromes of diseases of internal organs.
-principles and methods of using educational, scientific, popular science literature, the Internet for professional activities
-be able to:
-use educational, scientific, popular science literature, and the Internet for professional activities
-identify the leading syndrome of diseases.
-conduct a survey and collect anamnesis, conduct a physical examination of the patient in all organs and systems (examination, palpation, auscultation).
-Be guided in the current labor regulations, apply the norms of labor legislation.
apply the acquired knowledge of biomedical and clinical sciences in various types of professional and social activities. 

own:

-on practice use received data knowledge humanities, natural sciences, biomedical and clinical sciences in various types of professional and social activities.
-principles of medical deontology and medical ethics.
-methods of general clinical examination, interpretation of the results of laboratory and instrumental diagnostic methods.
-skills of characteristic construction of symptoms and syndromes in diseases of internal organs.
-methods of maintaining medical accounting records in medical organizations.

The total labor intensity of mastering the discipline is 10 credits.

ANNOTATED PROGRAM CONTENT

Academic disciplines
"Children's diseases (Faculty pediatrics)"

For 3-4 year students of the Faculty of Pediatrics, the purpose is to develop competencies in the diagnosis, treatment and prevention of diseases in young children, diseases of the respiratory system, gastrointestinal tract, kidneys and endocrine system.

Tasks:

- To study the etiopathogenesis and clinical manifestations of major diseases of early life, bronchopulmonary, endocrine, digestive, and urinary systems.
- To develop students' skills in determining the scope and sequence of diagnostic measures for major diseases of the early age, bronchopulmonary, endocrine, digestive, and urinary systems.
- Teach to make a differential diagnostic series for diseases of young children, bronchopulmonary, endocrine, digestive, and urinary systems in children.
- To develop students' skills in formulating a clinical diagnosis for each nosological form of early childhood diseases, bronchopulmonary, endocrine, digestive, and urinary systems in children.
- Study complications diseases early access age group, bronchopulmonary, endocrine, digestive, and urinary systems in children.
- Master the basic principles of treatment and prevention of early childhood diseases, bronchopulmonary, endocrine, digestive, and urinary systems in children.
- Teach methods of emergency care for early childhood diseases, bronchopulmonary, endocrine, digestive, and urinary systems in children, taking into account the recommendations of the pocket doctor.

Topic content: During the course of this cycle, students are trained in the features of clinical manifestations, diagnosis, treatment and prevention of diseases associated with pathology inherent only in young children (constitutional anomalies, rickets, hypervitaminosis D, spasmodophilia), as well as iron deficiency anemia, eating disorders. Diseases of the respiratory system (bronchitis, typical,
atypical pneumonia, bronchial asthma, chronic non-specific lung diseases, hereditary lung diseases in children, such as idiopathic pulmonary hemosiderosis, Cartagener's syndrome, primary pulmonary hypertension. Lung lesions caused by hereditary fermentopathies in children (cystic fibrosis, alpha-1-antitrypsin deficiency).


Special attention is paid to ethics and deontology when interacting with a sick child, as well as with caregivers. As a result of mastering the discipline "Propaedeutic of children's diseases", the student must:

To know:
- Modern international classifications be able to:
- Substantiate the preliminary diagnosis
- Determine the scope and sequence of clinical and instrumental examination methods
- Formulate a clinical diagnosis in accordance with international classifications
- Determine the differential diagnostic series for each disease of the studied pathology.
- Justify and prescribe treatment in accordance with clinical protocols.
- Carry out preventive measures for the studied diseases
- Work with literary sources, electronic sources
–Conduct a survey, examination, physical examination and assess the condition of patients with diseases early access age group, bronchopulmonary, endocrine, digestive, and urinary systems in children.
–Determine bone changes in rickets
–Evaluate physical development by the indices "WEIGHT/AGE", "WEIGHT/HEIGHT", "HEIGHT/AGE"
–Identification of hidden symptoms of spasmophilia
–Identification of common danger signs.
–By interpretation results laboratory and instrumental services methods surveys.
–Registration of the medical history.
–Provide first aid for convulsive, bronchial obstructive apnea syndromes, shock own:
–Calculation of doses of antibiotics, anticonvulsants, iron-containing drugs, diuretics, antihypertensive drugs, corticosteroids, and insulin.
–Identification of common danger signs.

The total labor intensity of mastering the discipline is 10 credits.

ANNOTATED PROGRAM CONTENT
Academic disciplines
"Children's diseases (hospital pediatrics) »
The aim of the discipline is to develop among graduates of the Faculty of Pediatrics certain competencies necessary in the practical work of a pediatrician in modern conditions, the ability to use the acquired knowledge for timely diagnosis of childhood diseases, restoration and improvement of children's health, and disease prevention.
Objectives of the discipline:
-Deepening knowledge in the diagnosis, differential diagnosis, and treatment of diseases in children.
-Mastering the basics of medical ethics and deontology.
-Acquisition of skills in diagnostics and emergency care.
-Independent work with medical information (educational, scientific, reference and other literature). Content of the discipline:

Organization of work of polyclinics (CSM) in the conditions of reformed healthcare. HSV – structure, functions, organization of work of specialists.
Interaction in the work of a family doctor and a pediatrician of a polyclinic. Ethics and deontology of the doctor. Organization of services for the children's population. Sections for working with children's populations. The role of the preventive unit in the work of outpatient polyclinic services. The main sections of the pediatrician's work with the children's population: preventive work, medical work, documentation.
Education of the population on healthy lifestyle and raising a healthy child in

**Patronage coverage for pregnant women and newborns.** Systematic observation. Percentage of coverage of children with preventive vaccinations. Percentage of coverage children are provided with preventive examinations by specialists within the prescribed time frame. Dynamic monitoring of newborns, the first year of life and subsequent age periods. Frequency of breast-feeding in children under six months and up to the age of 1 year. Percentage of recovery of children from risk groups. Raising a healthy child. **Maternal and child health protection.** Preventive measures for the protection of the fetus and newborn. Monitoring the health of a pregnant woman. Organization of prenatal and primary care of newborns. Separating pregnant women into groups risk management, health improvement. Methodology for assessing the risk factors of pregnancy of a woman during patronage work. Main measures for organizing medical supervision of newborns and children of the first year of life. Organization of patronage of a newborn. Principles of dynamic monitoring and rehabilitation of children from risk groups: pathology of the central nervous system, the risk of IUI implementation, with trophic disorders and endocrinopathies, with congenital pathology and deformities, social risk.

**Methods for monitoring and evaluating the nutritional status, level of physical and neuropsychological development of children of the first year of life and older.** Comprehensive assessment of the child's condition. Drawing up an individual vaccination schedule. Observation of BCG dynamics. Organization of consultations for narrow specialists. Organization of medical supervision of children with delayed psychomotor development.

Teaching parents the basics of raising a healthy child in the family, care, rational feeding, hardening, and disease prevention. Monitoring for children with underlying diseases. **Features of preparing children for preschool institutions and schools.** Screening programs for examining children. Plantography. Poor posture. Detection of hearing and vision disorders. Percentage of coverage children under dynamic supervision. Organization of work with children older than 1 year: up to 3 years, older than 3 years, teenagers. Checkups of pediatricians and specialists in accordance with the instructions and instructions of the Ministry of Health of the Kyrgyz Republic. Methods for assessing children's readiness for school. The role
of the medical and pedagogical Commission. Physical education of preschool and school-age children.


Send your child to a hospital. Determination of treatment in the assessment and classification of cough and shortness of breath. Definition of treatment in the assessment and classification of diarrhea.

Determination of treatment in the assessment and classification of fever. Definition of treatment in the assessment and classification of ear and throat diseases in a child. Defining treatment during evaluation and classification of eating disorders and anemia. Treat your child. Choose the appropriate oral medicine, determine the dosage and schedule of administration. Use the right communication skills. Teach your mother to give oral medicine at home. Treatment regimen for ARI in children. Selection and determination of the dosage of a suitable antibacterial drug.


Mother's advice on how to treat a child at home. Teaching the mother how to treat a local
infection at home. Use of an antibiotic eye ointment. Drying the ear with turunda. Treatment of ulcers of the oral mucosa. Cough relief by safe means. Prevention of hypoglycemia in a child. Recommendations for feeding a child under 4 months of age, from 4 months to 6 months, from 6 months to 1 year, from one year to 2 years, over 2 years.

Complete additional food items. Special recommendations for children with prolonged diarrhea. Assessment of feeding and identification of the feeding problem. Recommendations for developmental care. Indications for repeated treatment of a mother and child to a medical professional. Management of a sick infant from 1 week to 2 months. Assessment and classification of diseases in infants aged 1 week to 2 months. Classification of sick infants aged from 1 week to 2 months. Classification of sick infants by bacterial infection. Identification of nutrition problems and low weight in children a child. Evaluate breast-feeding. Checking the infant's vaccination status. Determination of the need for inpatient treatment and antibacterial treatment before referral to a hospital. Teaching the mother the correct position and application to the breast. Mother's advice on home care of the baby. Follow-up. Follow-up and examination: for pneumonia, for prolonged diarrhea, for dysentery, for fever, for local bacterial infections, for measles with complications, for inflammatory diseases of the ear, for problems feeding, anemia and low weight (hypotrophy). Follow-up of a sick infant. Monitoring of a sick child.


To know:

–Current data on the prevalence of diseases of the early age, bronchopulmonary, urinary, gastroenterological, and endocrine systems among children in the Kyrgyz Republic.

–Etiology, pathogenesis, classification, clinical picture of early childhood diseases, bronchopulmonary, urinary system, gastroenterology department, endocrine systems.

–Laboratory and instrumental diagnostics of these nosological forms.

–Principles of therapy, indications for surgical treatment of these nosological forms.

–Primary and secondary prevention, rehabilitation, and prognosis of early childhood diseases.

–Methods of emergency care for convulsive syndrome, vitamin D overdose, an attack of acetonemic vomiting, severe malnutrition, iron poisoning, obstructive syndrome, septic shock, gastrointestinal on bleeding, respiratory system deficiencies, hypertensive crisis and edematous syndrome.

–The main medicinal products used for the treatment of these diseases.

–Dispensary monitoring of children with these diseases.

–Moral and ethical norms, rules and principles of professional medical behavior.
be able to:
– Formulate a preliminary diagnosis.
– Determine the scope and sequence of laboratory and instrumental examination methods to confirm the suspected disease.
– Apply for stage-by-stage and discharge epicrisis.
– Make a clinical diagnosis in accordance with international classifications of diseases.
– Substantiate indications for nephrobiopsy in children.
– Assessment of blood pressure in children by percentiles. Definition of norm tension, prehypertension, hypertension (1; 2 degrees).
– Determination of diuresis: hourly (ml / kg / h).
– Substantiate indications for acute hemodialysis and chronic programmed hemodialysis in children.
– Justify and prescribe therapy in accordance with clinical protocols.
– Calculate the drugs used for these diseases.
– Give recommendations on care and nutrition to parents of a child with a certain pathology.

own:
– Collection of medical history, physical examination and assessment of the patient's condition with these diseases.
– Registration of the medical history.
– Interpretation of the results of laboratory and instrumental research methods.
– Determination of diagnostic criteria for these diseases.
– Identification of general hazard signs (GPO)
– Providing first aid for convulsive syndrome, apnea, shock, obstructive syndrome, hyper and hypoglycemic coma.
– Recommendations for the care and diet of patients.

The total labor intensity of mastering the discipline is 11 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Obstetrics and pediatric gynecology"

The purpose of mastering the discipline "obstetrics and gynecology" is to train a pediatrician who has certain knowledge in the field of obstetrics and gynecology, taking into account further training and professional activity in the specialty "Pediatrics".

Main objectives of midwifery training:
- Study etiopathogenetic, morphological features manifestations the main ones obstetric pathological conditions and diseases.
- To study the clinical manifestations of pathological obstetric conditions and diseases.
- Generate it at student's name skills definitions volume and the sequence of diagnostic measures for pathological conditions and diseases in obstetrics.
- Develop the student's skills in making and formulating a clinical diagnosis for each nosology in obstetrics.
- Teach students to make a differential diagnosis between different types of pathological conditions.
- To study the complications of obstetric conditions and diseases, to teach methods of emergency care for them.
- Master the basic principles of treatment and prevention of pathological obstetric conditions and diseases, as well as train in predicting the course of pregnancy and childbirth.
- Teach emergency care methods for obstetric bleeding, eclampsia, shoulder dystocia, home delivery, the threat of uterine or perineal rupture, and septic complications.

**The main task of training in gynecology:**
- Strengthen and expand the examination skills of children and adults with pathology of the female genital organs.
- To study etiopathogenesis, morphological manifestations of major gynecological diseases.
- To study the clinical manifestations of gynecological diseases in their typical manifestation, as well as variants of the course and features of the course of diseases depending on age.
- To form the student's skill in determining the scope and sequence of diagnostic measures for gynecological diseases.
- Develop the student's skills in making and formulating a clinical diagnosis for each nosology.
- Teach students to make a differential diagnosis of various variants of the course of diseases.
- Study the complications of diseases,
- Master the basic principles of treatment and prevention of diseases, as well as teach you how to predict and determine the ability to work.
- Teach methods of termination of pregnancy at different stages of pregnancy, methods of contraception and family planning;
- Teach methods of emergency care for "acute abdomen" in gynecology.

**Content of the midwifery program.**


**Content of the gynecology program:**

When studying the discipline obstetrics and gynecology for 4-5 years, the student should know about obstetrics:
-Etiology, pathogenesis, morphology, classification, clinical picture, laboratory and instrumental diagnostics, differential diagnosis, principles of therapy, indications for surgical treatment, rehabilitation and prognosis in various obstetric pathologies, as well as in neonatological pathological conditions and diseases:
–miscarriage of pregnancy;
–pelvic presentation of the fetus;
–anatomically and clinically narrow pelvis in modern obstetrics;
–extensor insertions of the fetal head and incorrect fetal positions;
–anomalies of labor activity;
–hypertensive disorders of pregnancy (gestational hypertension, preeclampsia, eclampsia);
–obstetric bleeding during pregnancy, in the postpartum and postpartum periods;
–delivery operations (caesarean section, vacuum extraction of the fetus, obstetric forceps);
–obstetric maternal injuries;
–postpartum septic diseases;
–intrauterine growth delays;
–intrauterine hypoxia and asphyxia of newborns;
–birth injuries of newborns;
–pathological jaundice of newborns;
–Quantitative and qualitative criteria of the main laboratory and functional research methods in normal and pathological conditions in pregnant women, parturient women, full-term and premature newborns.
–Features of diagnosis and treatment of major diseases and pathological conditions of newborns:
  –intrauterine growth delays;
  –intrauterine hypoxia and asphyxia of newborns;
  –birth injuries of newborns;
  –pathological jaundice of newborns;
–Methods of emergency care for obstetric bleeding, eclampsia attack, shoulder dystocia, home delivery, threat of uterine or perineal rupture, septic complications, and emergency conditions of the newborn (hyperthermia, convulsions, cardiac and respiratory arrest).
–Management of high-risk pregnant women in outpatient practice.
Focused anamnesis collection and approaches to the patient's examination in outpatient GP settings. Indications for consultation of narrow specialists. Consultation rules.

**Be able to:**
-Formulate a diagnosis in obstetric pathology and make a plan for laboratory and instrumental examination, treatment;
- Evaluate the indicators of an objective examination of a newborn child, obstetric history and medical history data;
- Evaluate the data of examination and physical examination of all organs and systems, physiological and pathological reflexes of the newborn;
- Label diseases with a cipher in accordance with the current international classification of diseases;
- Fill out medical documentation for inpatient and outpatient services for pregnant women, women in labor, women in labor, and newborns;
- Evaluate the data of laboratory and functional research methods.
- Determine the duration of pregnancy and dates of delivery, terms of prenatal and postpartum leave;
- Keep a correct portogram.
Perform BCM and NPA for bleeding in the postpartum and postpartum period.

Provide first aid for eclampsia.

Evaluate the data of a vaginal examination during labor (on a dummy)

Conduct an examination of the soft birth canal after delivery (on a dummy).

Determine the integrity of the placenta and evaluate blood loss during childbirth (on a dummy).

Prevent blood loss during childbirth by actively managing the third period of labor.

Perform acute tocolytics with the threat of premature birth.

Perform operations used in the postpartum and postpartum period (separation and isolation of the placenta, manual examination of the postpartum uterus, instrumental examination of the uterus) on a dummy.

Carry out benefits for pelvic presentation of the fetus on a dummy.

To appoint treatment to the maternity ward with septic tanks complications (antibiotics, desensitizing agents, and the like).

Evaluate risk factors for septic infection;

Identify long-term and immediate complications of postpartum septic complications;

Determine indications for intensive care, surgical treatment of postpartum septic complications.

To diagnose morphological changes in various pathological processes occurring in the placenta;

To determine influence infections mothers on a newborn baby, contraindications to breastfeeding;

Properly apply the baby to the breast;

Assess the condition of the newborn using the Apgar and Bollard scales.

Take care of the umbilical cord residue.

Possess to:

Conduct prevention of gonoblenorrhea of the newborn.

Diagnose hypothermia of the newborn and provide care for mild hypothermia

Prevent hypothermia.

Provide primary resuscitation of a newborn with asphyxia before the tracheal intubation stage

Clean the skin, eyes, nose, and ears.

Carry out weighing and thermometry of the newborn.

Measure the circumference of the head, chest, limbs, and body length.

Calculate nutrition, the degree of intrauterine development delay

Advise on breastfeeding.

Render emergency of service to help by emergency services conditions of the newborn (hyperthermia, hypothermia, convulsions, cardiac and respiratory arrest).

A student should know about gynecology:

Supervising patients and writing medical histories in gynecology.

Diagnostics, differential diagnostics and treatment patients with dysfunctional uterine bleeding and endometrial hyperplastic processes.
- Diagnostics and differential diagnosis of amenorrhea. Algorithm of examination and treatment of patients with amenorrhea.
- Neuroendocrine syndromes. Diagnostics and differential diagnostics.
  Methods of treatment.
- Endometriosis. Therapy for various types of endometriosis.
- Questions of child and adolescent gynecology.
- Diagnosis and treatment of background and precancerous diseases of the cervix and vulva.
- Principles of diagnosis and treatment of emergency conditions in gynecology.
- Purulent processes in the small pelvis.
- Abortion and its complications.
- Purulent-septic complications in gynecology.
- Incorrect positions of the genitals. Omissions and prolapses of the genitals. Traumatic injuries of the genitals.
- Preoperative preparation and postoperative care.
- Indications for surgical treatment of uterine fibroids and stages of prevaginal fibroids - amputations and extirpations of the uterus.
- Symptoms and physical examination data for ectopic pregnancy.
- Indications and surgical interventions for tumors of the uterine appendages (cystectomy, peeling of the cyst).
- Data of functional diagnostic tests for ovulatory and anovulatory disorders of the menstrual cycle.
- Hormone tests.
- Methods for the diagnosis of endometriosis.

**be able to:**
- Conduct a survey of gynecological patients
- Diagnose tumors of the uterine appendages.
- Diagnosis of incorrect positions of the genitals, omissions and prolapses of the genitals.

**Possess to:**
- Minor gynecological operations (diagnostic curettage of the uterus, cervical biopsy, uterine probing, removal of a cervical polyp).
- Diagnose background and precancerous diseases of the cervix with the help of colposcopy.
- Puncture of the posterior arch.
- Tubectomy technique.
- Taking smears for cytological and bacterioscopic examination.
First aid for emergency conditions in gynecology (uterine bleeding, torsion of the cyst leg).

The total labor intensity of mastering the discipline is 5 credits.

ANNOTATED PROGRAM CONTENT

Academic disciplines

"Children's infectious diseases"

The purpose of training: To form the student's clinical thinking in the field of children's infectious diseases by teaching the skills of diagnosis, differential diagnosis, and therapeutic and preventive measures.

Learning objectives:
- to study the pathogenesis and pathomorphological changes in infectious diseases.
- teach the mechanisms of development and manifestation of the epidemic process in infectious diseases.
- develop practical skills in the diagnosis, differential diagnosis and treatment of infectious diseases depending on age, as well as teach emergency care methods.
- to study the organization and implementation of anti-epidemic and preventive measures aimed at preventing the occurrence and spread of infectious diseases.


As a result of mastering the discipline "Children's infectious diseases", the student should know:
- Properties of the pathogen that determine the features of clinical manifestations of an infectious disease
- Pathogenesis and development of infectious diseases, as well as emergency syndromes
- Classification of clinical forms
- The main symptoms and syndromes characteristic of a particular infectious disease
- Typical forms of the disease
- Complications
- Laboratory and instrumental diagnostic methods
- Differential diagnosis
- Principles of treatment in the hospital and at home
- The need for medical examinations and follow-up features after an infectious disease
Be able to:
- *Follow the basic rules of working at the bedside of an infectious patient*
- Collect anamnesis of the disease with an assessment of epidemiological data
- Examine the patient to identify the main clinical signs of the disease that are characteristic of a particular infectious disease Assign a patient's examination plan
- Master the technique of collecting material for laboratory research
- Substantiate the clinical diagnosis, indicating the type, severity, and period of the disease
- Prescribe treatment depending on the etiology, duration of the disease, severity, presence of an emergency syndrome, burdened premorbid background
- Interpret the results of the study of spinal fluid
- Perform serotherapy

Possess to:
- Collection of material from the patient for bacteriological, virological, serological, biological and other studies (blood, feces, urine, vomit, sputum, CSF, mucus from the nose and throat)
- All types of injection manipulations (subcutaneous, intravenous, intravenous)
- Gastric and intestinal lavage techniques
- Methods of rehydration therapy
- Manipulations for emergency care (stopping bleeding, mouth-to-mouth, mouth-to-nose artificial respiration, upper respiratory tract cleaning, indirect heart massage, defibrillation, Heimlich, Safar administration).

The total labor intensity of mastering the discipline is 9 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"*Propaedeutic of children’s surgical diseases*"

For 3rd-year students of the pediatric Faculty

The purpose is to develop competence for conducting semiotics and diagnostics of surgical pathology and malformations in children.

Tasks:
- To study etiopathogenesis, semiotics and diagnostics of major surgical diseases.
- To study the clinical manifestations of surgical diseases, as well as variants of the course and features of the course of diseases depending on age.
- To formulate the student's skill of the scope and sequence of diagnostic measures for surgical diseases in children.
- Develop the student's skills in making and formulating a preliminary diagnosis for each nosology.

Topic content:
--Identification of harmful risk factors in parents of children with surgical pathologies
–Examination and palpation of the child's abdominal organs
–Examination and percussion of the chest organs in children
–Examination and palpation of the urinary system
–Determination of the child's pulse
–Blood pressure measurement
–Be able to build a history of the disease in a child with surgical pathology
Own:
–Targeted collection of medical history in a child with surgical pathologies
–Collection of life history and obstetric history in a child with surgical pathology
–Master the main methods of diagnosing diseases of the abdominal cavity in children
–Caring for newborn babies
–Feeding and caring for postoperative children
–Treatment of the oral mucosa of newborns

The total labor intensity of mastering the discipline is 2 a loan.

ANNOTATED PROGRAM CONTENT

Academic disciplines
"Children's surgery»

For 4th year students of the Faculty of Pediatrics

the purpose is to develop competencies in the management of children with surgical pathology.

Tasks:
–To study etiopathogenetic and morphological manifestations of major surgical diseases of childhood
–To study the clinical manifestations of surgical diseases of childhood
–To formulate the student's skill of the scope and sequence of diagnostic measures in the manifestation of surgical diseases of childhood
–Develop the student's skills in setting and formulating a clinical diagnosis of the manifestation of surgical diseases of childhood
–Teach you how to make a differential diagnosis.
–To study the complications of surgical diseases of childhood
–Master the basic principles of treatment and prevention of surgical diseases of childhood
–Teach them how to provide emergency care.

Topic content:


As a result of mastering the discipline "Pediatric Surgery", the student should know:
–Current understanding of the prevalence of surgical diseases in children.
Etiology, pathogenesis, morphology, classification, clinical picture, laboratory and instrumental diagnostics, principles of therapy, indications for surgical treatment, primary and secondary prevention, rehabilitation and prognosis of surgical diseases in children.

Quantitative data and high-quality products criteria the main one laboratory tests functional research methods in normal and pathological conditions.

Features of diagnosis and treatment, taking into account age, complications and comorbid conditions.

Methods of providing emergency care for surgical diseases in children.

Be able to:

Communication and collection of medical history in children with severe surgical diseases

Collecting a family history (drawing a family tree)

Identification of harmful risk factors for parents of children with surgical diseases

Justification of a preliminary, clinical diagnosis in children with surgical diseases

Evaluation of indications and contraindications for surgical intervention in children with surgical diseases

Study of bones, joints and muscles of the shoulder girdle in children

Reading radiographs in children with surgical diseases

Build a medical history for children with surgical diseases Master the following skills:

Filling out medical records (diaries, translations, step-by-step epicritic) for children with surgical diseases

Writing a written-out and transferable epicritic in children with surgical diseases

Skin and mucosal examinations

(signs of anemia, cyanosis, jaundice, edema, dehydration in children).

Documenting the results of the examination in the medical history of children

Evaluation of indications and contraindications for surgical intervention in children

Examination of the abdomen in children

Examination of the chest organs in children

Examination of the urinary system in children

Research of the musculoskeletal system in children The total labor intensity of mastering the discipline is 6 a loan.

ANNOTATED PROGRAM CONTENT

Academic disciplines

"Neonatal surgery" for 5th year students of the Faculty of Pediatrics

Objectives: to develop competence for the management of newborns with surgical pathology.

Tasks:

To study the clinical manifestations of surgical diseases of newborns.

To formulate the student's skill of the scope and sequence of diagnostic measures for surgical diseases of newborns.
--Develop the student's skills in setting and formulating a clinical diagnosis of surgical diseases of newborns.
--Teach you how to make a differential diagnosis.
--To study complications of surgical diseases of newborns.
--Master the basic principles of treatment and prevention of surgical diseases of newborns.
--Teach them how to provide emergency care.
--To study the manifestations of diseases of the urinary system in newborns.
--To study the clinical manifestations of diseases of the urinary system of newborns on their typical manifestation.
--To formulate the student's skill of the scope and sequence of diagnostic measures for diseases of the urinary system in newborns.
--Develop the student's skills in making and formulating a clinical diagnosis for each nosology.
--Teach you how to make a differential diagnosis.
--To study complications of urinary system of newborn diseases.
--Master it basic principles treatment options and prevention measures diseases urinary system of newborns.
--Teach methods of emergency care for congenital newborns malformations.

Topic content:

Surgery of congenital malformations in newborns. Features of the course of acute appendicitis in newborns and infants.
Classification, etiology, pathogenesis, clinic, differential diagnosis, indications and features of surgical treatment, complications. Malformations of the upper and lower urinary newborns tract.
Urolithiasis children. Classification, etiology and pathogenesis, clinic, differential

Features of the clinical course and treatment.

Diseases and malformations of the esophagus. Agenesis, atresia, doubling, congenital cyst, dilation, congenital stenosis and short esophagus, hiatal hernia, gastro-esophageal reflux, chalazae and achalasia of the esophagus newborns classification.


Malformations of the maxillofacial newborns region.

As a result of mastering the discipline "Neonatal Surgery", the student should know:

– Current understanding of the prevalence of congenital malformations and surgical newborns diseases.
– Indications for surgical treatment, primary and secondary prevention, rehabilitation and prognosis of congenital malformations and surgical newborns diseases.
– Quantitative data and high-quality products criteria the main laboratory tests functional research methods of normal and pathological conditions.
– Features of diagnosis and treatment, taking into account age, complications and comorbid conditions.
– Methods of emergency care for congenital newborns malformations.

Be able to:

– Collection anamnesis from parents of newborns with severe congenital malformations and surgical diseases.
– Collecting a family anamnesis (compiling a family tree)
– Identify harmful risk factors in the parents of a newborn with congenital malformations and surgical diseases.
– Substantiate a preliminary, clinical newborns diagnosis with congenital malformations and surgical diseases.
– To evaluate indications and contraindications for surgical intervention of a newborn with congenital malformations and surgical diseases.
– Examination of the bones, joints and muscles of the newborn shoulder girdle.
Examination of newborns with urological diseases and congenital malformations of the urinary system.

Features of reading radiographs of a newborn with congenital malformations and surgical diseases.

Performing diagnostic and therapeutic punctures, abdominal puncture.

Ability to formalize the medical history of a newborn with congenital malformations and surgical diseases.

Palpation of the newborn bladder.

Master the following skills:

– work with documentation (diaries, transferable, written-out epicritic) of a newborn with congenital malformations and surgical diseases.

– Registration of discharge and transfer epicritic of a newborn with congenital malformations and surgical diseases.

– Examination of the skin and mucous membranes (signs of anemia, cyanosis, jaundice, edema, newborns dehydration).

– Documenting the results of the examination in the newborn medical history.

– Evaluation of indications and contraindications for newborn surgical intervention.

– Examination of the newborn abdomen.

– Examination of the newborn chest.

– Examination of the newborn urinary system.

– Studies of the newborn musculoskeletal system.

– External examination and palpation of the newborn kidneys.

– Performing of newborns excretory urography.

– Catheterization of the newborn bladder.

– Conducting newborn cystography.

– Conducting newborn cystoscopy.

– Retro pneumoperitoneum of newborns.

The total labor intensity of mastering the discipline is 6 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

**Name of the discipline:** "Children's traumatology and orthopedics from the military field surgery" for 5th year students of the Faculty of Pediatrics

**Purpose:** formation of competencies in the management of children with traumatic injuries.

**Tasks:**

– To study the etiopathogenetic and morphological manifestations of children traumatic injuries.

– To study the clinical manifestations of children traumatic injuries.

– To formulate the student's skill of the scope and sequence of diagnostic measures for children traumatic injuries.
Develop the student's skills of making and formulating a clinical diagnosis for each nosology.

Teach them how to make a differential diagnosis of nosology.

To study the complications of children traumatic injuries.

Master the basic principles of treatment and prevention of traumatic injuries.

Teach the basics of emergency care for traumatic injuries.

Topic content:


Thermal damage in military-field conditions. Classification, etiology, pathogenesis, degrees, burn shock, emergency care, treatment features. Frostbite and freezing in the field. classification etiology, pathogenesis, periods, stages of frostbite, emergency medical care. As a result of mastering the discipline "Pediatric traumatology and orthopedics with field surgery", the student should know:

Modern ideas about the prevalence of traumatic injuries.

Features of traumatic injuries in children. Etiology, pathogenesis, morphology, classification, clinical information the picture, traumatic events damage.
Research of methods. Features of upper and lower limb bone fractures in children.

Prevention of child injuries.

Quantitative and qualitative criteria of the main laboratory and functional research methods of normal and pathological conditions.

Features of diagnosis and treatment, taking into account age, complications and comorbid conditions.

Emergency care techniques for traumatic injuries.

Be able to:

Collect medical history of a child with severe traumatic injuries, systemic diseases, and children congenital skeletal deformities.

Collect family history (compiling a family tree.)

Identify harmful risk factors in the parents of a child with traumatic injuries, systemic diseases, and congenital children skeletal deformities.

Justify it preliminary, clinical diagnosis at the child with traumatic injuries, systemic diseases, and congenital children skeletal deformities.

To evaluate indications and contraindications for surgical intervention in children with traumatic injuries, systemic diseases, and congenital skeletal deformities in children.

Read radiographs with children traumatic injuries.

Perform transport immobilization case of children limb bone fractures.

Perform therapeutic immobilization in case of children limb fracture.

Carry out transport immobilization for children spinal fractures.

Perform therapeutic immobilization for spinal fractures in children.

Perform diagnostic and therapeutic punctures of the children abdominal cavity.

Perform infiltrative, local, conduction, and children regional anesthesia.

Conducting vago sympathetic children blockade.

Perform palpation, percussion, determine the pain of the child spine.

Substantiate the leading syndromes and the degree of injuries received.

Fill in the medical records (diaries, transferable, written-out epicritic) of children with traumatic injuries, systemic diseases, and congenital skeletal deformities in children.

Master the following skills:

Treatment of the children burn surface.

Studies of bones, joints and muscles of the children shoulder girdle.

Examination of the children abdomen.

Reduction of children dislocations.

Studies of ileosacral joints and pelvis (determination of mobility, soreness, atrophy) of children.

Studies of the shape, function, mobility and soreness of the upper extremities (wrist and elbow joints, finger joints, etc.) of children.

Studies of the shape, function, mobility and soreness of the lower extremities (ankle and knee joints, position, function, patella relief) children.

Studies of the lower limb axis (hallux valgus and varus deformity of the knee joints) children.
– Studies of the foot axis (hallux valgus and varus deformity of the feet) children
– Examination of the skin and mucous membranes (signs of anemia, cyanosis, jaundice, edema, dehydration of children).
– Interpretation of survey results in the child's medical history.
– Evaluation of indications and contraindications for surgical intervention of a child.
– Studies of the spine, spinal mobility, paravertebral muscles, standing and lying on the back (kyphosis, scoliosis, Schober test).

The total labor intensity of mastering the discipline is 2.3 credits.

ANOTATED PROGRAM CONTENT

Title of the discipline: "Outpatient pediatric surgery" for 6th grade students course of the Faculty of Pediatrics"

Objective: To teach students the issues of diagnosis, differential diagnosis, treatment, and prevention of surgical pathology in children in a polyclinic.

Tasks:
– Teach the principles of ethics and deontology when examining children with surgical diseases.
– Develop skills in diagnostics, differential diagnosis, treatment and rehabilitation of children with surgical diseases on an outpatient basis.
– Teach methods of providing emergency care for acute surgical diseases and children emergency conditions.
– To study the issues of medical examinations of children with surgical diseases in family medicine centers.

Topic content:

Features of rehabilitation of children in the postoperative period in the polyclinic for abdominal surgical pathologies. (Acute appendicitis, Meckel's diverticulum, gastroesophageal reflux, pylorospasm, esophagitis, gastritis, duodenitis, gastric and duodenal ulcer, atresia, esophageal stenosis, halasia and achalasia of the cardia, Hirschsprung's disease, etc.) Rehabilitation of children who have undergone surgery for abdominal diseases.

Medical examination and rehabilitation of children in the postoperative period in a polyclinic for surgical pathologies of the chest organs. (Pierre-Robin syndrome, congenital lobar emphysema, asphyxiated infringement of the diaphragmatic hernia).


As a result of mastering the discipline "Outpatient pediatric surgery", the student should know:

–Current views on the prevalence of pediatric surgical pathology in the Kyrgyz Republic.
--Etiology, pathogenesis, morphology, classification, clinical picture, laboratory and instrumental diagnostics, differential diagnosis, principles of therapy, indications for surgical treatment, primary and secondary prevention, rehabilitation and prognosis of pediatric surgical diseases in polyclinic settings.

Quantitative and qualitative criteria of the main laboratory and functional research methods in normal and pathological conditions.

Features of diagnosis and treatment, taking into account age, complications and comorbid conditions. Methods of providing emergency care for children's surgical diseases in a polyclinic.

Management of children with surgical pathology in outpatient practice.

Indications and consultations of narrow specialists. Consultation rules.

Be able to:

- Identify harmful risk factors in newborns with congenital malformations.
- Build a history of the children disease with surgical pathology in a polyclinic. Filling out outpatient cards, the journal of small operations and the journal of medical examinations of children with surgical pathology at polyclinics.
- Designation of the disease by a cipher in accordance with the current international classification of diseases.
- Work in accordance with active user national protocols/guidelines.
- To evaluate indications and contraindications for surgical intervention in children with surgical pathology in polyclinic settings.
- Assess the general condition of the patient (appearance, position, nutrition, consciousness, mental state). Assessment of vital functions of the body (body temperature, respiratory rate and type, pulse rate, arterial and venous pressure).
- Document anthropometric data (height, weight, BMI, head circumference, waist, hip).

Master the following skills:

- Studies of temperature, vibration and positional sensitivity in children.
- Taking a biopsy of tumor formations and lymph nodes.
- Performing diagnostic and therapeutic punctures.
- Probing cavities and fistulas.
- Conducting infiltrative local anesthesia, conduction, regional, and vagosympathetic blockades.
- Gastric children lavage
- Examination of lymph nodes, peripheral and central arterial pulsation, detection of arterial noise.
- Examination of the lips, oral region, oropharynx, as well as teeth, tongue, tongue root, pharyngeal arches, tonsils, examination of the excretory ducts of the parotid glands and submandibular glands.
- Palpation of the floor of the oral cavity, cheeks, tonsils and tongue root. Examination and palpation of the parotid and submandibular glands.
- Examination of the shape and mobility of the chest, examination of pain under pressure and / or percussion. Determination of the size of the chest excursion - examination, palpation, measurement of the 2-circumference of the chest. Palpatory detection of voice tremor. Percussion of the lungs, determination of excursion of the lower edge at the lungs. Auscultation of the lungs.
Definitions of the apical push (heart). Defining the boundaries of cardiac dullness. Auscultation of the heart. Determination of peripheral vascular pulsation.

Examination of the abdomen. Auscultation of the abdominal cavity (intestinal murmurs). Abdominal percussion (determining the size of the liver, spleen). Detection of abdominal soreness, peritoneal irritation symptom, muscle protection. Definition of "splash noise".

Determination of soreness at the kidney area.

Research of inguinal hernia by examination and palpation of the hernial gate. External examination and palpation of the perianal area. Examination and palpation of the penis and scrotum (testicles, testicular appendages, spermatic cord). Examination and palpation of female external genitalia (vulva, perineum).

Studies of the spine, spinal mobility, paravertebral muscles, standing and lying on the back (kyphosis, scoliosis). Palpation, percussion, determination of spine soreness.

Studies of tactile and pain sensitivity. Assessment of the degree of impaired consciousness. Study of orientation in space and time.

Preoperative preparation of the operating field for minor surgical interventions, asepsis and antisepsics.

Preparation for the operation (washing hands before the operation, putting on a sterile operating uniform, putting on sterile gloves).

Use and explain to the patient technique of using a metered-dose inhaler spacer and nebulizer.

Performing cardiopulmonary resuscitation.

Research and first aid for external injuries (wounds, bleeding, burns, sprains, dislocations, fractures).


Probing cavities and fistulas.

Primary surgical treatment of wounds, removal of sutures. Suturing the skin.

Treatment of burn surfaces and infected wounds.

Bandages, applying soft bandages, splints. Reduction of dislocations.

Autopsies of abscesses, panaricia, phlegmon.

Removal of an ingrown nail.

The total labor intensity of mastering the discipline is 4 credits.

ANNOTATED PROGRAM CONTENT

Academic disciplines

"Children's resuscitation and anesthesiology" for students of the 6th year of the faculty

"Pediatrics"

Objective: formation of competencies for the management of children with surgical diseases. during the event antiesthetic department benefits, teach them render highly qualified medical information help for children located in terminal states.

Tasks:
– To study the etiopathogenetic and morphological manifestations of surgical diseases requiring anesthesia and intensive care
– To study the clinical manifestations of surgical diseases requiring an anesthetic aid and intensive care in their typical manifestation, as well as variants of the course and features
– To develop the student's ability to determine the scope and sequence of diagnostic measures for surgical diseases that require an anesthetic allowance and intensive care
– Develop the student's skills in making and formulating a clinical diagnosis for surgical diseases that require anesthesia and intensive care
– Teach you how to make a differential diagnosis.
– Study complications surgical procedures diseases those requiring antiesthetic treatment and intensive care, as well as the most common comorbid conditions.
– Master the basic principles of treatment and surgical diseases requiring anesthesia and intensive care.
– Teach emergency care methods for surgical diseases to require anesthesia and intensive care.

Topic content:
Methods and indications for mechanical ventilation.

General principles of anesthesia in children. The choice of anesthesia depends on the condition of the child and the type of pathology. Preparation of patients for general anesthesia.
Dangers and complications of anesthesia, their prevention. Indications and contraindications for various types of general anesthesia.

The most common poisoning of children. Principles of introducing children with disabilities poisoning.
As a result of mastering the discipline "Pediatric resuscitation and anesthesiology", the student should know:
– Indications for heretic treatment, primary and secondary prevention, rehabilitation
And forecast surgical procedures diseases requiring anesthetic aid and intensive care
– Terminal conditions and clinical death, intensive care and resuscitation in a hospital setting. Intensive care for hyper thermic, convulsive syndromes, brain edema
–Acute exogenous and endogenous intoxications, comatose states treatment methods.
–Types of pain relief.
–Theories, stages of anesthesia, components of anesthesia. Preparation of patients for general anesthesia.
–Technique of carrying out various types (inhalation and non-inhalation) anesthesia. Combined anesthesia.
–Maintaining body functions during general anesthesia.
–Dangers and complications of anesthesia, their prevention. Indications and contraindications for various types of general anesthesia.
–Terminal conditions, clinical death, pathophysiology, clinic, indications for resuscitation. Technique of resuscitation measures. Drug therapy of acute respiratory arrest and cross-treatment, defibrillation.
–Intensive care for acute respiratory failure. Methods and indications for mechanical ventilation.
–Artificial parenteral nutrition. Methods for calculating the volume of liquids and calories.
–Features of resuscitation and intensive newborn care
–Quantitative and qualitative criteria of the main laboratory and functional research methods in normal and pathological conditions.
–Features of diagnosis and treatment taking into account age, complications and comorbid conditions.
–Methods of providing emergency care for surgical diseases requiring anesthesia and intensive care.
Be able to:
–Collect anamnesis from a seriously ill or dying patient. Collecting family history (drawing a family tree)
–Identify and describe nystagmus
–Describe the optical disc and retinal vessels (the difference between a normal picture and apathological one)
–Determine arterial insufficiency, Moshkovich method
–Measure temperature, to determine vibration system and positional information sensitivity
–Communicate negative information to the patient and their loved ones
–Document the results of the examination in the patient's medical history/outpatient card
–Write an extract and transfer epicritic
– Fill out a medical prescription
– Fill out a death certificate
– Work in accordance with active user national protocols/guidelines
– Assess the general condition of the patient (appearance, position, nutrition, consciousness, mental state)
   -- Assess vital functions of the body (body temperature, respiratory rate and type, pulse rate, arterial and venous pressure)
– Conduct an examination of the skin and mucous membranes (signs of anemia, cyanosis, jaundice, edema, dehydration)
– Evaluate attention, thinking (form and content), perception, emotional and psychomotor behavior
– Estimate the time of death (cadaveric spots, rigor mortis, rectal temperature)
– Determine the suitability of blood for transfusion, blood transfusion, administration of sera Master the following skills:
– Studies of radicular cervical and lumbar symptoms.
– Gastric probing, duodenal probing in children.
– Feeding heavy and premature babies through a probe
– Treatment of the oral mucosa in children
– Perform drip and jet transfusions of medicines blood substitutes
– Trachea-or coniotomy, tracheostomy
– Performing a biopsy of tumor formations and lymph nodes
– Performing diagnostic and therapeutic punctures, paracentesis
– Probing cavities and fistulas
– Conducting infiltrative local anesthesia, conduction, regional, and vago sympathetic blockades
– Performing a puncture cystostomy
– Administration of drugs into the larynx and bronchi with a laryngeal syringe and through a nasal catheter
– Performing tonometry
– Conducting cleansing, siphon and therapeutic enemas in children
– Performing cardiopulmonary resuscitation, connecting to a ventilator
– Performing defibrillation

The total labor intensity of mastering the discipline is 3 credits.

BLOCK OF" NARROW " CLINICAL DISCIPLINES:
ANNOTATED PROGRAM CONTENT
Academic disciplines
"Infectious diseases»

Objective of the discipline: formation of competencies for the management of patients with infectious diseases.
Objectives of the discipline:
• To study the etiopathogenetic of the most common infectious diseases.
• To study the clinical manifestations of infectious diseases in their typical manifestation, as well as variants of the course and features of diseases depending on age.
• To form the student's skill in determining the scope and sequence of diagnostic measures for infectious diseases.
• Develop the student's skills in making and formulating a clinical diagnosis in infectious nosology.
• Study the complications of infectious diseases and teach them how to help with them.
• Master the basic principles of treatment and prevention of infectious diseases.

Content of the discipline: Organization of care for infectious patients.


diagnosis, treatment, and prevention. Principles of ART for HIV infection.
As a result of mastering the discipline "Infectious diseases", the student must know:
- basic principles of diagnosis, treatment and rehabilitation of infectious diseases in adults and adolescents,
- indications for hospitalization of patients with infectious diseases;
- implementation specific information and non-specific prevention measures infectious diseases in the population;
- structure of the infectious service, indications for outpatient treatment of an infectious patient, transportation of an infectious patient to a hospital, isolation rules for hospitalization of patients features of the organization of work with patients with HIV infection.
be able to:
- examine the patient with an infectious disease (examination, percussion, palpation, auscultation);
- organize the collection of infectious material from patients with infectious diseases conduct differential diagnostics between various infectious diseases, as well as infectious diseases with pathological conditions of non-infectious origin organize work in quarantine and especially dangerous infections.
Possess to:
- methodology for assessing the degree of severity of the patient's condition with an infectious disease;
- methodology for determining the nature of the rash;
- methods of collecting pathological material from a patient with an infectious disease; provide emergency care to patients in emergency situations.

The total labor intensity of mastering the discipline is 4 credits.

ANOTATED PROGRAM CONTENT
Academic disciplines
"Dermatovenerology"

Objectives of the discipline:
teach students the diagnostic criteria and treatment principles of the main diseases (in accordance with the " Program on skin and venereal diseases for students of higher medical institutions") skin and venereal diseases, as well as features of their course, manifestations, diagnosis and treatment on the oral mucosa.
Objectives of the discipline:
- based on the lecture material, practical exercises, independent work, to form students
- knowledge of the etiology and pathogenesis of major skin and venereal diseases;
- knowledge of diagnostic criteria, practical skills in the diagnosis of major skin and venereal diseases;
- knowledge of the principles of treatment of major skin and venereal diseases.
- knowledge of the features of clinical manifestations, diagnosis and treatment of skin and venereal diseases on the oral mucosa.
As a result of mastering the discipline "Dermatovenerology", the student should know:
– Basic rules for working at the bedside of a patient with skin and veins. a medical condition.
– Basic principles of medical history collection and approaches to examination of an adult and a child with skin pathology.
– Basic medical documentation of the patient.
– Pathogenesis, classification, clinical picture, laboratory and instrumental methods of diagnostics of pathological conditions, symptoms and syndromes of various nosologically forms, principles of therapy, prevention, rehabilitation;
– Necessity of medical examination and features of observation of chronic diseases of the skin and veins. diseases.
– Specific prevention of managed STIs
– Main pathological symptoms and syndromes of diseases in patients with ICD-10
– Methods of first aid in emergency situations with acute skin diseases.
– Management of patients with skin pathology and STIs.
– Principles of treatment of patients at home, indications for hospitalization.
– Basic principles of pathology treatment and rehabilitation in dermatovenerology. Be able to:
– Develop a treatment and rehabilitation plan for the patient.
– Perform basic diagnostic measures to identify urgent and life-threatening conditions;
– Carry out anti-epidemic work, determine the terms of isolation of the patient, contact, measures in the focus.
– Prevent nosocomial infections
– Interpret the results of laboratory and instrumental research methods.
– Examine the patient to identify the main clinical signs of the disease that are characteristic of a particular disease.
– Assign a patient's examination plan.
– Identify the main clinical syndromes of diseases with skin pathology.
– Analyze the obtained research results for pathological symptoms and syndromes of common diseases
– Recognize primary and secondary morphological elements of skin rashes; apply clinical protocols (standards) for the diagnosis and treatment of the most common skin diseases and sexually transmitted infections.
Possess to:
– Methods of general clinical examination (anamnesis collection, examination, palpation, percussion, auscultation) with assessment of laboratory data.
– The technique of collecting biomaterial for bacteriological and other laboratory research methods.
– Skills in identifying various symptoms, syndromes, and pathologies of skin diseases
– Methods of conducting sanitary education work among the population;
– The method of providing emergency care:
  -- Resuscitation measures for angioedema; Lyell's syndromes and Stevens-Johnson
  -- Skills of etiotropic, pathogenetic and specific therapy in skin pathology and STIs
  -- modern methods of clinical, instrumental, laboratory and laboratory analysis. another
    one surveys, used by in dermatoveneorology;
modern methods of general and local therapy of skin diseases and sexually transmitted infections.

The total labor intensity of mastering the discipline is 3 credits.

ANNOTATED PROGRAM CONTENT
Academic disciplines

"RADIATION DIAGNOSTICS AND THERAPY"
The purpose of the discipline: - students acquire knowledge on radiation diagnostics of syndromes of diseases of various organs and systems of the human body; correct and adequate use of the acquired knowledge in the medical and diagnostic process. Students study the issues of treatment and prevention of malignant tumors, the basic principles of planning and conducting radiation therapy in patients with malignant neoplasms. Students’ mastering of the theoretical foundations of the software the use of radiation therapy in the treatment of malignant tumors in adults and children, the choice of methods.
Objectives of the discipline:
– to teach students to independently recognize the signs of radiation manifestations of various disease syndromes when studying medical imaging documents (radiographs, CT, MR tomograms, echograms, scintigrams, angiograms).
–to teach students how to draw up medical documentation in the form of research protocols using various methods of medical Introscope.
–to teach students the elements of differential diagnostics in the study of medical images of various syndromes of diseases of human organs and systems.
–teaching a student tactics when a patient is suspected of having a malignant neoplasm.
–introduction to the organization of cancer care for the population and modern principles of diagnosis and treatment of cancer patients.
–study of the biological effects of ionizing radiation,
–study of indications and contraindications to radiation therapy.
–training students in modern technologies of radiation therapy, non-traditional methods and methods of radiation, combined and complex treatment of cancer patients.
–students will master theoretical information and practical skills in the field of preparing patients for radiation therapy and its implementation.

Content of the discipline:
As a result of mastering the discipline "Radiation diagnostics and therapy", the student should know:
–a system of radiation protection and occupational safety in the diagnostic and therapeutic use of radiation;
–biophysical properties, radio sensitivity and radio resistance of tissues and organs;
–types of electromagnetic, ultrasonic, and corpuscular sensors radiation sources, used in radiation diagnostics;
–basic and special methods of image acquisition in radiation diagnostics, digital image generation and transmission system; organ-integrated use of modern methods of radiation visualization and radiation therapy
–types and methods of radiation examination,
–radiation semiotics and diagnostics of diseases of internal organs and musculoskeletal system

be able to:
–determine indications and contraindications for radiation testing;
–prepare the patient for radiation testing;
–decipher the results of radiation testing for the most common diseases of the lungs, heart, esophagus, stomach, intestines, gallbladder, kidneys, endocrine system, bones and joints;
–determine the presence of a fracture and dislocation, free gas in the abdominal cavity, and a hydropneumothorax by X-ray.;
To be able to:
–skills of making a preliminary diagnosis based on the results of radiation research
–the method of decoding the main results of radiation examination for the most common pathology

The total labor intensity of mastering the discipline is 5 credits.

ANOTATED PROGRAM CONTENT

Academic disciplines

"Children's neurology with a course in medical genetics and neurosurgery»

Objective: To develop the student's professional competencies of clinical neurological thinking, the ability and willingness independently diagnose the most common neurological and neurosurgical diseases of childhood, including hereditary nature, the ability to professionally provide assistance in emergency conditions of diseases of the nervous system, determine indications for surgical treatment of neurological diseases and know the basics of prevention of these diseases.

Tasks:
teaching students to recognize and treat the most common diseases in childhood and getting acquainted with the latest achievements in the field of neurology, neurosurgery and medical genetics.

Methods for studying the functions of oculomotor nerves. The main syndromes of the lesion. Innervation of friendly eyeball movements. Alternating syndromes in midbrain lesions.
Methods of olfactory nerve research. The main syndromes of the lesion. Research methodology and optic nerve damage.
Methods of research of the autonomic nervous system. Lesion syndromes. Methodology for the study of higher brain functions. Lesion syndromes. Basic principles of neurosurgical operations in children. Technique of cranial trepanation and laminectomy.
student should know:
anatomical features of the brain and spinal cord in children, as well as functional features of the child's nervous system. A method for collecting anamnesis that reflects the child's neuropsychological development, behavioral characteristics, and character traits.

- main clinical manifestations (symptoms, syndromes) of the studied neurological diseases in children;
- medical tactics and be able to provide first aid in emergency and life-threatening neurological conditions,
- methods of performing basic neurosurgical interventions;
- basic methods of laboratory and instrumental diagnostics, additional clinical and paraclinical research methods used in neurology, medical genetics, neurosurgery (indications and contraindications for use, theoretical foundations of the method, interpretation of results).

The student must be able to:

- master it the methodology surveys the patient with by selecting individual symptoms of the lesion with their subsequent grouping into syndromes, and determination of the level of topical lesion.
- make a clinical diagnosis of major neurological and neurosurgical diseases, including hereditary ones in children;
- prescribe adequate treatment to neurologic patients, patients with hereditary diseases of the nervous system and neurosurgical patients in accordance with the diagnosis made;
- make out medical records of neurological and neurosurgical patients;
- recognize common manifestations of hereditary pathology, use appropriate terminology when describing the clinical picture (phenotype) the patient;
- collect anamnesis and genealogical information, make a pedigree, graphically and analyze the inheritance of a disease or trait in family;

- identify patients at risk of developing multifactorial diseases;
- assess the severity of neurological and neurosurgical diseases; predict the course and outcome of neurological and neurosurgical diseases;
- diagnose emergency conditions in neurological and neurosurgical patients and provide emergency (emergency) and first aid, student must be proficient in:
  - Methods of studying the child's motor system;
  - Using the method of studying the sensitive area of a child;
  - Methodology for the study of higher brain functions in a child;
  - Methods of studying vegetative functions;
  - Craniocerebral nerve research methodology
  - Methodology for the study of meningeal symptoms
  - The method of performing a lumbar puncture

Credit hours: 180 hours (6 credits)
The purpose of the discipline: formation of the future doctor of the necessary level of theoretical knowledge about the main definitions and provisions of legal science, as well as the necessary skills of lawful behavior in the implementation of professional activities and in everyday life; legal education, raising the level of legal awareness and legal culture.

Objectives of the discipline:
– teaching students theoretical knowledge about the principles of rights, legal institutions, categories and the current level of development of legal science;
– teaching students the main provisions of the legislation of the Kyrgyz Republic in the field of health and the environment;
– training students in the interpretation and application of legal norms of various branches of law to specific legally significant facts;
– training students in correct legal orientation in the current legislation on healthcare in the Kyrgyz Republic and its adequate application in specific practical situations;
– familiarization of students with the rights of citizens, individual groups of the population and patients to health protection, guarantees of medical and social assistance;
– familiarization of students with the rights and obligations of medical workers in medical institutions, various structures the system principles and provisions of their social and legal protection, legal liability for violations in the course of professional activity;
– educating students to respect laws and other normative legal acts as a fundamental guarantor of the rights, freedoms and interests of citizens and society.

Legal entities fundamentals of a doctor's responsibility when committing an illegal act. The right to engage in medical activities in the Kyrgyz Republic. Legal basis of citizens' health insurance.
Legal aspects of transplantology and resuscitation. The concept and principles of public international law. Fundamentals of social security law. The concept of an official crime and an official in the healthcare system. Fundamentals of environmental management rights. Violation rules requests with drugs and strong substances.

As a result of mastering the discipline "Law", the student must:

To know:
– system of organization of forensic medical examination in the Kyrgyz Republic;
– rights, duties and responsibilities of a doctor;
– methods of establishing the limitation period for the occurrence of death, the concept of "bodily injuries", classification of injuries the concept of "brain death»;
– regulatory provisions for the determination of death;
– probable one signs deaths, the concept "experience» tissue disorders (supravital reactions), early and late cadaveric changes circumstances of criminal liability of medical personnel employees in connection with the performance of their official and professional duties.

be able to:
– apply the legal and medical aspects of determining the death of a person, state biological and clinical death,
– conduct an examination of the body at the place of its discovery,
– identify physical evidence of biological origin and organize their referral for examination;
– conduct a forensic medical examination of living persons and interpret the results of laboratory tests, objects of forensic medical examination

Possess to:
– methods of conducting a medical forensic examination to determine the nature and severity of injuries;
– methods of collecting sectional material for laboratory research (chemical, biological, medical and forensic);
– methods of ascertaining death the method of examining the corpse at the place of its discovery (incident);
– methods for describing injuries;
– methods of examination of victims and suspects in some cases gender groups crimes.

The total labor intensity of mastering the discipline is 2 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Forensic medicine»

Objective of the discipline: the main purpose of teaching forensic medicine is to teach students the theoretical and practical issues of forensic medicine to the extent necessary for the successful performance of the duties of a specialist in production initial payments investigative services actions, introduction their
morphological features of the course of pathological processes in mechanical trauma and some extreme conditions (terminal conditions, death and cadaverous changes, poisoning, mechanical asphyxia); legal regulation and organization of forensic medical examination, issues of liability of doctors for causing harm to health and for professional and professional-official offenses.

Objectives of the discipline:
– ensuring the audience and information needs of students' training by giving a course of lectures and conducting practical classes, the materials of each of which are designed to improve the theoretical training of students both in special forensic medicine and in a broader general medical context;
– instilling students a minimum of practical skills and abilities through conducting practical classes, where students, under the guidance of a teacher, directly participate in the implementation of targeted forensic research methods (for example, research of corpses, clothing, injuries, diagnosis of death, etc.);
-- ensuring the effectiveness of extracurricular work of students through rational organization of independent work of students in preparation for practical classes in forensic medicine;
– ensuring the development of the creative part of students' knowledge by conducting individual, educational and research work of students.
– implementation of control of students' knowledge at all levels of its assimilation by performing test tasks, drawing up control questions and control work (acts and conclusions of the CME) to check students' independent training, organizing modules and tests.


As a result of mastering the discipline "Forensic Medicine", the student must know:
–system of organization of forensic medical examination in the Kyrgyz Republic;
–rights, duties and responsibilities of a doctor;
–methods of establishing the limitation period for the occurrence of death, the concept of "bodily injuries", classification of bodily injuries the concept of "brain death"; regulatory provisions for the determination of death;
–probable signs of death, the concept of "experiencing " tissues (supravital reactions), early and late cadaveric changes, the circumstances of criminal liability of medical workers in connection with the performance of their official and professional duties.

be able to:
–apply the legal and medical aspects of establishing the death of a person, state biological and clinical death, conduct an examination of the corpse at the place of its discovery, identify material evidence of biological origin and organize their referral for examination;
–conduct a forensic medical examination of living persons and interpret the results laboratory tests research projects, objects forensic medicine expert review

possess to;
–methods of conducting a medical forensic examination to determine the nature and severity of injuries;
–methods of collecting sectional material for laboratory research (chemical, biological, medical and forensic);
–methods of ascertaining death - the method of examining the corpse at the place of its discovery (incident); the method of describing injuries;
–methods of examination of victims and suspects in some cases gender groups crimes.

The total labor intensity of mastering the discipline is 3 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Clinical Psychology"

The purpose of the discipline: To teach the student the basics of effective communication with the patient.

Objectives of the discipline:
–To form students' general understanding of communication and communication in the treatment process.
–Teach the skills of active listening, creating an atmosphere of cooperation.
–Teach proper interaction with difficult patients.
–Teach you how to work in large and small groups.
–Teach the skills of correctly informing patients and their relatives about the disease.

Content of the discipline: Man as a subject of psychology cognition. Perception of the surrounding world. The concept of consciousness as the highest form of mental development.

Thinking. Memory. Speech. Intelligence. Attention. Motivations and needs. Learning and

As a result of mastering the discipline "Clinical Psychology", the student must know:

- characteristics of psychology as a science;
- the main categories and concepts of scientific psychology;
- the main directions, approaches, theories in psychology and current trends in the development of psychological concepts;
- have an understanding of individual characteristics of a person, emotional and volitional regulation of his behavior, motivational sphere, self-awareness, cognitive processes and personal growth in general;
- on the peculiarities of consciousness as the highest form of psychic life;
- on the basic laws of functioning of the psyche;
- goals, functions, types and levels of communication;
- mechanisms of mutual understanding in communication;
- communication techniques and techniques, rules of listening, conversation, beliefs; ethical principles of communication;
- sources, causes, types, and methods of conflict resolution.

be able to:

- master the system of theoretical knowledge in the main sections of psychology;
- analyze different approaches to the categories of psychology and formulate your own definitions; scientifically substantiate your own position when analyzing psychological facts; give a reflexive assessment of your own behavior;
- scientifically substantiate your own position in the analysis of psychological facts;
- use the conceptual framework of psychology; use the scientific language of various psychological schools;
- apply effective communication techniques and techniques in your professional activities;
- use methods of self-regulation of behavior in the process of interpersonal communication. Possess to:

- methods of self-regulation of behavior in the process of interpersonal communication;
- techniques and techniques of effective communication in professional activities.

The total labor intensity of mastering the discipline is 4 credits.
Academic disciplines
"Psychiatry and narcology»

The aim of the discipline is to develop competencies in identifying patients with mental and behavioral disorders and providing them with assistance at the primary health care level.

Objectives of the discipline:
the formation of students’ communication skills with patients considering ethics and deontology, the formation of a holistic approach;
the formation of respect for the mentally ill, as an individual, as a normal patient in need of medical care;
the students ability to identify the leading symptoms and syndromes of mental disorders;
learning the knowledge of the pathogenesis, diagnostic features, course, differential diagnosis, principles of treatment and prevention of major mental and behavioral disorders;
training students to provide assistance to patients suffering from mental disorders at the PHC level
training students to identify criteria for referral to a specialist.

Features of counseling and diagnostics of patients with emotional-volitional and motor disorders (aggressive behavior, types of arousal) at the PHC level. Qualification of disorders of consciousness at the PHC level. Psychotropic substances means in the work of a general practitioner. The main groups of psychotropic drugs: indications, use in general somatic practice, therapeutic and side effects, complications. ICD-10, Chapter Y-Mental and behavioral disorders: structure, principles build.
Organic products, including symptomatic disorders in the practice of a family doctor. Diagnosis of mental disorders in epilepsy. Diagnosis of acute and chronic psychotic disorders at the PHC level. Patient and family counseling. Diagnosis of depressive disorders at the PHC level. Diagnosis of masked forms of depression. Features of the course of depression in some somatic diseases Suicide. Signs of suicidal behavior. Assessment of the degree of suicide risk.
Patient and family counseling. Differential diagnosis of anxiety-phobic disorders. Diagnosis and treatment of panic disorder. Features of counseling and diagnostics of patients with generalized anxiety and obsessive-compulsive disorders. The main diagnostic criteria for stress-related disorders are acute stress response, post-traumatic stress disorder, and adjustment disorders. Qualification of psychological specialists consequences of torture. Providing advice. Differential diagnosis of dissociative (conversion) disorders, somatoform disorders. Diagnosis of eating disorders, sleep disorders. Specific personality disorders. Disorders of habits and drives. Advising patients and families. Diagnosis and differential diagnosis of mental retardation. Mental and behavioral disorders of childhood and adolescence often found at the PHC level: hyperkinetic disorder, behavioral disorders, inorganic enuresis, children's autism: diagnostic signs, basic information for the patient and family, indications for specialist consultation. Diagnostic criteria for mental and behavioral disorders due to the use of psychoactive substances: alcohol, opioids, cannabinoids, sedatives and sleeping pills, tobacco and other surfactants. Features of patient and family counseling. As a result of mastering the discipline "Psychiatry and narcology", the student must know: etiology, pathogenesis, diagnostic criteria and clinic of major mental disorders; the main groups of psychotropic drugs, indications for their use in the most common mental disorders at the PHC level.

be able to: describe the mental state of patients with various mental disorders; identify the leading symptoms and syndromes of mental disorders; conduct differential diagnostic assessment of mental disorders; render help for patients with the most common forms of mental disorders at the PHC level; provide emergency care for urgent mental disorders; use psychotropic drugs in the complex treatment of outpatient mental disorders. to possess skills of communication with patients with mental disorders; the skills of history taking and interviews with patients with mental disorders; the skills of identifying patients with major forms of mental pathology; skills of diagnosis and differential diagnosis of major mental disorders; the skills of management of patients with mental disorders outpatient level; skills of emergency care for acute reaction to stress, panic disorder, delirious state, suicidal behavior, acute alcohol intoxication, opioid intoxication (overdose), psychomotor agitation.

The total labor intensity of mastering the discipline is 5 credits.

ANNOTATED PROGRAM CONTENT

Academic disciplines

"General physical therapy, medical supervision and physical therapy with clinical support rehabilitation services"
Objectives of the discipline: training of a general practitioner is the formation of competencies by students on the basics of physiotherapy, balneology and physical therapy for conducting full-fledged complex therapy of patients, as well as rehabilitation and preventive measures aimed at restoring the functional state of the body and preventing diseases.

Objectives of the discipline:
- Training in the basics of medical rehabilitation,
- determination of indications and contraindications for medical rehabilitation facilities,
- introduction to modern methods of medical rehabilitation,
- evaluation of the effectiveness of rehabilitation measures.


As a result of mastering the discipline "General physiotherapy, medical supervision and physical therapy with clinical rehabilitation", the student must know:
- methods of treatment and indications for use, the mechanism of therapeutic action of physical therapy and physiotherapy, indications and contraindications to their appointment, features of their implementation.

be able to:
- choose the means and methods of rehabilitation and physiotherapy for the main disabling pathology;
- create an individual rehabilitation program with predicting the result; choose the method of physiotherapy in the treatment of acute pathology.

Possess to:
- methods for assessing physical development;
- methods for assessing the functional state in the main disabling pathology;
- methods for conducting and evaluating standard load samples;
–the main methods of electrotherapy and light therapy.

The total labor intensity of mastering the discipline is 3 credits.

**Block of medical and preventive disciplines**

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"General hygiene, military hygiene"

The purpose of the discipline: is to acquire a conscious understanding of the relationship of health status with the environment, factors and conditions of life and work in order for them to carry out effective medical and preventive measures among the population in the future during the implementation of professional medical activities in their chosen field.

**OBJECTIVES OF THE DISCIPLINE: THEY CONSIST IN THE ACQUISITION OF ACADEMIC COMPETENCE BY STUDENTS, WHICH IS BASED ON:**

- formation of positive medical behavior in the adult population, adolescents and children aimed at maintaining and improving the level of health;
- formation of motivation for a healthy lifestyle in the adult population, adolescents and children, including the elimination of bad habits that adversely affect the health of the younger generation;
- training of the adult population, adolescents and children in the main health-improving activities that contribute to the prevention of diseases and health promotion.
- implementation of measures aimed at improving the health of children, adolescents and adults;
- prevention of diseases among children, adolescents and adults;
- formation of motivation among adults and children to preserve and promote health;
- carrying preventive measures and ant epidemiological measures events, aimed at preventing the occurrence of diseases;
- implementation of dispensary monitoring of the adult population, adolescents and children;
- carrying out sanitary and educational work among adults, children, their relatives and medical personnel in order to form a healthy lifestyle.

As a result of mastering the discipline "physical culture", the student must know:
hygienic aspects of nutrition,
hygiene of medical organizations,
hygienic problems of medical and sanitary care for the working population;
sanitary and hygienic requirements for the structure, organization and working hours of
health organizations;
organization of medical control over the state of public health,
issues of disability expertise and medical and legal assistance to the population
be able to:
to perform preventive measures,
hygienic conditions and anti-epidemic measures events;
possess to:
Skills of hygienic assessment of microclimate, ventilation,
lighting, quality of drinking water and food products;
Methods of determining indicators of physical development, physical fitness;
Methods for assessing the actual nutrition and nutrition status, compiling and analyzing
the menu layout of products;
Methods for assessing the quality of water and food, the state of nutrition and working
conditions of military personnel

The total labor intensity of mastering the discipline is 4 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"Public health and healthcare, health economics»
The purpose of the discipline: Based on the study of the basic concepts of the discipline,
to train a specialist who has the knowledge and skills to assess public health and its
determining factors; systems that ensure the preservation, strengthening and restoration
of public health;
organizational and medical technologies and management processes, including economic,
administrative and organizational
Objectives of the discipline:
– analysis of the theoretical and methodological foundations of medical statistics;
– organization of medical and statistical research;
– methods for calculating statistical indicators used in medicine;
– analysis of public health indicators and recommendations for improving
  the health status of the population;
– analysis of performance indicators of healthcare organizations;
– methods of graphic images of statistical quantities used in medicine;
—organization of activities of health care institutions and their structural divisions, including organization of work with personnel;
—organization of work in healthcare institutions;
—carrying scientific and practical projects research projects by problems public transport health, organizations, management, economics public health services;
—independent work with educational, scientific, normative and reference literature


As a result of mastering the discipline "Public health and public health, health economics" a student should know:
—fundamentals of the legislation of the Kyrgyz Republic, basic regulatory documents on public health protection;
—fundamentals of insurance medicine in the Kyrgyz Republic, structure of the modern healthcare system of the Kyrgyz Republic;
—methodology for calculating indicators of medical statistics; basics of applying statistical analysis the method in medical services research projects, use of statistical indicators in assessing the health status of the population and the activities of medical organizations;
—maintaining standard accounting and reporting medical documentation in medical organizations;

be able to:
—apply the statistical method of research in practical and scientific activities
—calculate statistical values using computer technologies, evaluate the significance of sample statistical indicators and their differences
—fill out the main accounting forms of medical documentation of healthcare organizations
—calculate the main health indicators of the population using computer technologies
—calculate key indicators and analyze the activities of healthcare organizations
—plan the activities of healthcare organizations based on state minimum social standards,
Possess to:
– statistical analysis skills;
– the main methods of processing scientific data.
– methods for assessing public health of the population;
– methods for evaluating the performance of healthcare organizations;
– management decision-making methods;
– ability to develop a set of preventive measures;
– methods for evaluating effectiveness in healthcare

The total labor intensity of mastering the discipline is 4 credits.

**ANNOTATED PROGRAM CONTENT**

**Academic disciplines**

"General and clinical epidemiology"

The aim of the discipline is to master theoretical and practical knowledge on the features of epidemiology of infectious and non-communicable diseases, organization and implementation of anti-epidemic measures aimed at preventing and reducing the incidence of the population.

Objectives of the discipline:
– provide theoretical knowledge on general epidemiology;
– develop practical skills in conducting epidemiological investigations, anti-epidemic and preventive measures
– develop independent epidemiological thinking aimed at effective use of the acquired knowledge in the organization of epidemiological surveillance
– develop students’ competencies to establish causal relationships and identify risk factors;
– develop competencies for self-assessment of the results of their activities;
– prepare the graduate for practical performance of functional duties in special health care units and institutions of the civil defense medical service and the disaster medicine service;

Clinical and military epidemiology: Epidemiological research methods, their purpose in assessing the state of health. Epidemiological features of aerosol infections and their epidemiological surveillance system. Epidemiological features of intestinal infections and the system of epidemiological surveillance for them. Epidemiological features of the group of vector-borne and external skin infections and the system of epidemiological
surveillance for them.
Epidemiological features of parasitosis and their epidemiological surveillance system
Epidemiological surveillance of nosocomial infections. Procedure
for disposing of medical waste. Theoretical and methodological foundations of military
epidemiology. Clinical epidemiology is the foundation of evidence-based
medicine. Subject, goals and objectives of clinical epidemiology.
As a result of mastering the discipline "General and clinical Epidemiology", the student
should know:
– The specifics of the population level of life organization and its reflection in medicine;
the influence and ratio of genotypic, phenotypic and environmental (social and natural)
"risk factors" that determine the pathology of people.
– General patterns of occurrence and spread of infectious, parasitic and non-
communicable diseases among the population and in military collectives.
– Causes and conditions, mechanism of development and manifestation of the epidemic
process among the population in certain nosological forms.
– Features of the epidemic process in the context of the use of weapons of mass
destruction by the enemy and during natural disasters.
– Methodological and organizational bases of epidemiological surveillance of
individual groups and nosological forms of infectious and parasitic diseases.
– Fundamentals of epidemiological diagnostics with methods of evidence
-based medicine and clinical epidemiology.
be able to:
– Carry out the necessary anti-epidemic and preventive measures.
– Measures in the foci of certain groups and nosological forms of infectious and parasitic
diseases.
– Calculate indicators that characterize morbidity.
– To assess the epidemiological situation of the served territory on the basis of
retrospective and operational epidemiological analyses.
– Evaluate the potential and actual effectiveness of individual anti-epidemic measures and
their complex.
-- To assess the sanitary and epidemiological condition of the unit, its location area, and
then determine the list of measures for anti-epidemic and anti-bacterial protection of
troops.
Possess to:
proper maintenance of medical records.

The total labor intensity of mastering the discipline is 3 credits.

ADDITIONAL TYPES OF TRAINING

ANNOTATED PROGRAM CONTENT
Academic disciplines
"Physical education»

The purpose of the discipline: is to form the worldview and culture of a person who has a
unique personality. Civil by position, moral principles qualities, a feeling responsibilities,
Independence in acceptance solutions, initiative, tolerance, the ability to successfully socialize in society, the ability to use various forms of physical culture and sports in everyday life to preserve and strengthen their health and the health of their loved ones, family and work collective for a high-quality life and effective professional activities.

Objectives of the discipline:

– Providing an understanding of the role of physical education in personal development and preparation for professional activity.

– Forming motivational and value-based approach relationships to physical education, attitudes towards a healthy lifestyle, and the need for regular exercise.

– Mastering the system of special knowledge, practical skills and abilities that provide Conservation and strengthening health, formation of compensatory processes, correction of existing deviations in the state of health, mental health well-being, development and Improvement of psychophysical abilities, formation of professionally significant qualities and personality traits.

– Adaptation of the body to the effects of mental and physical stress, as well as expanding the functional capabilities of physiological systems, increasing the resistance of the body's defenses.

– Mastering the methodology of forming and performing a set of health-improving exercises for independent classes, methods of self-control when performing physical activities of various types, personal hygiene rules, and a rational work and rest regime.

– Mastering the means and methods of countering unfavorable factors and working conditions, reducing fatigue in the process of professional activity and improving the quality of results.

Content of the discipline: Physical culture in general cultural and professional training of students. History of the formation and development of the Olympic Movement and University Games. Socio-biological foundations of physical culture. Fundamentals of a healthy student lifestyle. The role of physical culture in ensuring health Therapeutic physical culture as a means of prevention and rehabilitation in various diseases. Psychophysiological foundations of educational work and intellectual activity. Means of physical culture in the regulation of working capacity General physical and special training in the system of physical education. Structure of physical culture of the individual. The importance of motivation in the field of physical culture.

Problems of forming students' motivation for physical culture classes Sport. Classification of sports. Features of practicing an individual sport or a system of physical exercises.

As a result of mastering the discipline "Physical education", the student should know:

– social role of physical culture in personal development and preparation for professional activity;

– principles of a healthy lifestyle;

– factors conducive to health stabilization;

– family-friendly activities;

– features of the physiological state of people of different ages;

– types and forms of independent physical education and sports activities;
– mechanism of action of hardening procedures on the human body;
– main types of hardening procedures;
– characteristics of body types;
– a program of body shaping by means of physical exercises;
– classification of reserves of the human body;
– on the reserve capabilities of a person in the conditions of labor, household and sports activities.

be able to:
– understand the issues of physical culture used for prevention and treatment;
– evaluate a person's functional state;
– calculate a person's biological age;
– apply methods for assessing the functioning of the cardiovascular system;
– realize selection process facilities for recoveries physical working capacity;
-- apply methods for assessing a person's physical development;
– apply methods for assessing the human respiratory system;
– use massage techniques for preventive and curative purposes.
Possess to:
– skills in using sources of information on healthy lifestyle issues, electronic databases, and Internet resources;
– skills in carrying out activities that increase a person's commitment to leading a healthy lifestyle;
– skills fill-ins your diary self-monitoring by classes health-improving physical culture and sports;
– skills developments recommendations to the public by to use health-improving techniques;
-- methods of physical self-improvement and self-education.

The total labor intensity of mastering the discipline is 400 hours.