FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION OF HIGHER EDUCATION «AMUR STATE MEDICAL ACADEMY» MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION

AGREED

Vice-Rector for Academic Affairs,

A N.V. Loskutova

April 17, 2025

Decision of the CCMC April 17, 2025

Protocol No. 7

APPROVED

by decision of the Academic Council of the FSBEI HE Amur SMA of the Ministry of Health of the Russian Federation

April22, 2025

Protocol No. 15

Acting Rector of the FSBEI HE Amur SMA of the Munistry of Health of the Russian Federation

I.V. Zhukovets

April 22, 2025

EDUCATIONAL PROGRAM discipline "POLYCLINIC THERAPY"

Specialty: 31.05.01 General Medicine

Course: 5, 6

Semester: 9, 10, 11, 12 Total hours: 360 hours

Total credits: 10 credit units

Control form: examination, 12 semester

The educational program of the discipline is designed in accordance with the requirements of the Federal State Educational Standard of Higher Education - specialist in specialty 31.05.01 General Medicine. approved by the order of the Ministry of Education and Science of Russia dated 08.12.2020 No. 988 (registered with the Ministry of Justice of Russia on 08.26.2020 No. 59493), BPEP HE (2021).

O.M. Goncharova Author: Associate Professor of the Department of Faculty and Polyclinic Therapy, Ph.D. of Medical Sciences Reviewers: V.V. Voitsehovsky Head of the Department of Hospital Therapy with a course in Pharmacology, Holder of the Advanced Doctorate in Medical Sciences, Professor Deputy Chief Physician for Medical Work Y.S. Chaban of the State Autonomic Medical Institution of the Amur Region "City Polyclinic No1" **APPROVED** at the meeting of the Department of Faculty and Polyclinic Therapy, Protocol No. 6, dated April 3, 2025 Head of the Department, Holder of the Advanced Doctorate (Doctor of Sciences) in Medical Sciences, Professor Conclusion of the Expert Commission on the review of the Educational Sciences: Protocol No. 1, dated April 16, 2025 Expert of the Expert Commission, Holder of the Advanced Doctorate in Medical Sciences. Associate Professor APPROVED at the meeting of the CMC No. 3: Protocol No. 1, dated April 17, 2025 Chairman of the CMC No. 3, Holder of the Advanced Doctorate in Medical Sciences, V.V. Voitsehovsky Professor AGREED: Dean of the Medical Faculty, Ph.D. of Medical Sciences N.G. Brush

April 17, 2025

Content		Page
1	Explanatory note	3
1 .1.	Characteristics of the discipline	3
1.2.	The purpose and objectives of the discipline	3
1.3.	The place of the discipline in the structure of the main professional educational	5
	program higher education	
1.4	Requirements for students	5
1.5	Interdisciplinary links with subsequent disciplines	9
1.6	Requirements for the results of mastering the discipline	10
1.6.1.	The content of competencies (or parts thereof) formed as a result of mastering the discipline	10
1.7	Stages of competence formation and descriptions of assessment scales.	24
1.8	Forms of organization of training and types of control	24
2	Structure and content of the discipline	25
2.1.	Volume of discipline and types of academic work	25
2.2.	Thematic plan of lectures and their summary	26
2.3.	Thematic plan of practical classes and their content	32
2.4.	Interactive forms of learning	60
2.5.	Criteria for assessing students' knowledge	63
2.6.	Independent work of students : in-class and out-of-class	69
2.7.	Research (project) work of students	78
3.	Educational, methodological, logistical and informational support of the discipline	80
3.1.	Main literature	80
3.2.	Further reading	80
3.3.	Educational and methodological support for the discipline, prepared by the department staff	81
3.4.	Equipment used for the educational process	84
3.5.	Professional databases, information and reference systems, electronic educational resources	85
3.6	Licensed and freely distributed software used in the educational process.	88
3.7	Resources of the information and telecommunications network "Internet"	89
4.	Evaluation Fund	89
4.1.	Test control	89
4.1.1	Examples of incoming inspection	90
4.1.2	Examples of test control for 5th year students	90
4.1.3	Examples of test control for 6th year students	90
4.1.4.	Examples of test tasks for the final assessment	91
4.2.	Examples of situational tasks	91
4.3.	List of practical skills that a student should have after mastering the discipline	92
4.4.	List of questions for the exam	94

I. Explanatory note

1.1. Characteristics of the discipline

In recent years, the policy of the Russian government has been aimed at the priority development and improvement of primary health care by strengthening the therapeutic and pediatric district service, as well as the wAlespread introduction and development of general medical practice. At the board of the Ministry of Health and Social Development of 14.10.2005. "On the tasks of implementing the priority national project in the field of health care" a decision was made to take the necessary measures to organize additional training of district therapists, district pediatricians and general practitioners. The quality of pre-graduate training plays a major role in the formation of a primary health care physician.

Many very important sections of a doctor's work are learned only in a polyclinic and require a large amount of additional knowledge and skills. These are issues of early diagnosis of diseases, prevention, medical examination, conducting an examination of ability to work, outpatient rehabilitation, the specifics of treating patients of different age groups, etc.

The specifics of the work of a polyclinic doctor require great efficiency, the need to make decisions independently and quickly, prescribe treatment taking into account the possibility of purchasing the necessary medications for patients, the ability to assess the effectiveness of treatment and the reasons for its absence. Future doctors can only be taught this in a polyclinic setting.

During the training at the Department of Outpatient Therapy, students must form a correct understanding that more than 80% of the population receives highly qualified medical care in a polyclinic. Modern polyclinics have great diagnostic and therapeutic capabilities. Currently, indications for hospitalization and length of stay in the hospital for all diseases have been significantly narrowed. Treatment measures are mainly carried out on an outpatient basis using hospital-substituting technologies.

When teaching outpatient therapy, there should be no duplication with the department of hospital therapy when discussing indivAIual diseases. It is necessary to discuss issues that are resolved specifically in the outpatient clinic. These are early symptoms of the disease, diagnostics, treatment options in outpatient settings, indications for hospitalization, assessment of work capacity, medical examination, prevention, etc.

1.2. The purpose and objectives of the discipline :

The purpose of teaching the discipline: to train a highly qualified specialist who possesses certain knowledge, skills and abilities in the field of outpatient therapy, taking into account further professional activity in the specialty of General Medicine.

The educational objectives of the disciplines are to promote the development of clinical thinking, skills and professional abilities in students, and to teach students:

- 1. the basic principles of organizing medical and preventive care for the general population in a polyclinic setting;
 - 2. the specifics of the organization and the scope of work of a general practitioner at a polyclinic.
- 3. formulate a detailed clinical diagnosis in accordance with modern classifications, taking into account the presence of complications and concomitant diseases;
 - 4.modern diagnostic capabilities of the outpatient service and train them in their rational use;
- 5. clinical thinking skills for early diagnosis of the most common diseases, taking into account the characteristics of their course, treatment, primary and secondary prevention, medical examination and examination of working capacity;
 - 6. work with medical documentation in a clinic setting;
- 7. draw up indivAIual plans for treatment, rehabilitation and preventive measures activities for patients with various diseases of internal organs depending on the etiological factor, features of pathogenesis, degree of activity of the pathological process, clinical form of the disease, functional state of organs and systems;
- 8. formulate a detailed clinical diagnosis in accordance with modern classifications, taking into account the presence of complications and concomitant diseases;

9.the basic principles of assessment of working capacity.

1.3. The place of the discipline in the structure of the main professional educational program higher education academy

In accordance with the Federal State Educational Standard of Higher Education - a specialist in the specialty 31.05.01 General Medicine (2020), the discipline Outpatient Therapy belongs to Block 1 of the

basic part and is taught in the 5th and 6th years.

1.4. Requirements for students

To study the discipline, knowledge, skills and abilities formed by previous disciplines are necessary:

Latin

Knowledge: Basic medical and pharmaceutical terminology in Latin.

Skills: be able to apply knowledge for communication and obtaining information from medical literature, medical documentation

Skills: applies medical and pharmaceutical terminology in Latin in professional activities

Professional foreign language

Knowledge: basic medical and pharmaceutical terminology in a foreign language

Skills: be able to apply knowledge for communication and obtaining information from foreign sources

Skills: applies medical and pharmaceutical terminology in a foreign language in professional activities

History of Medicine

Knowledge: outstanding figures in medicine and health care, Nobel laureates, outstanding medical discoveries in the field of therapy, the influence of humanistic Aleas on medicine

Skills: to competently and independently present and analyze the contribution of domestic scientists to the development of immunology.

Skills: applies knowledge **of** outstanding medical discoveries in the field of therapy in their professional activities

Philosophy

Knowledge: methods and techniques of philosophical analysis of problems; forms and methods of scientific knowledge, their evolution; basic patterns and trends in the development of the world historical process; laws of dialectical materialism in medicine

Skills: to competently and independently express, analyze the forms and methods of scientific knowledge and the laws of dialectical materialism in medicine.

Skills: applies methods and techniques of philosophical analysis of problems; forms and methods of scientific knowledge, their evolution; basic patterns and trends in the development of the world historical process; laws of dialectical materialism in medicine therapy in their professional activities

Bioethics

Knowledge: moral and ethical standards, rules and principles of professional medical conduct, rights of the patient and the doctor, basic ethical documents regulating the activities of the doctor

Skills: build and maintain working relationships with patients and other team members.

Skills: applies moral and ethical standards, rules and principles of professional medical conduct, the rights of the patient and the doctor, the main ethical documents regulating the activities of the doctor in his professional activities

Microbiology, virology

Knowledge: the impact of microbes, viruses, rickettsia, fungi on the body. Microbiological diagnostics of infectious diseases

Skills: analyze the results of microbiological diagnostics of infectious diseases.

Skills: applies knowledge about the impact of microbes, viruses, rickettsia, fungi on the body, microbiological diagnostics of infectious diseases in his/her professional activities

Physics, Mathematics. Medical informatics. Medical biophysics

Knowledge: mathematical methods for solving intellectual problems and their application in medicine; theoretical foundations of informatics, collection, storage, search, processing, transformation, distribution of information in medical and biological systems, use of information computer systems in medicine and health care; principles of operation and design of equipment used in medicine, principles of physical and mathematical laws that are reflected in medicine

Skills: be able to use educational, scientific, popular science literature, the Internet for professional activities, work with equipment taking into account safety regulations.

Skills: applies mathematical methods for solving intellectual problems and their application in medicine; theoretical foundations of computer science, collection, storage, search, processing, transformation, distribution of information in medical and biological systems, use of information computer systems in medicine and health care; principles of operation and design of equipment used in medicine, principles of physical and mathematical laws that are reflected in medicine in their professional activities

Chemistry

Knowledge: the chemical and biological essence of the processes occurring in a living organism at the molecular and cellular levels

Skills: analyze the contribution of chemical processes to the functioning of the cardiovascular , respiratory, digestive, urinary, and hematopoietic systems.

Skills: applies knowledge of the chemical and biological essence of processes occurring in a living organism at the molecular and cellular levels in his/her professional activities

Biochemistry

Knowledge: blood composition, biochemical blood constants, hormones, buffer systems, hemoglobin oxygenation factors, erythrocyte metabolism

Skills: analyze the contribution of biochemical processes to the functioning of organs and the cardiovascular , respiratory, digestive, urinary, and hematopoietic systems; interpret the results of the most common laboratory diagnostic methods to Alentify disorders in diseases of internal organs and occupational diseases.

Skills: applies knowledge of blood composition, biochemical blood constants, hormones, buffer systems, hemoglobin oxygenation factors, and erythrocyte metabolism in his/her professional activities

Biology

Knowledge: laws of genetics and its importance for medicine; patterns of heredity and variability in indivAIual development as the basis for understanding the pathogenesis and etiology of hereditary and multifactorial diseases; biosphere and ecology, the phenomenon of parasitism and bioecological diseases

Skills: analyze patterns of heredity and variability in the development of diseases of internal organs and occupational diseases.

Skills: applies knowledge of the laws of genetics and its importance for medicine; patterns of heredity and variability in indivAlual development as the basis for understanding the pathogenesis and etiology of hereditary and multifactorial diseases in his/her professional activities

Anatomy

Knowledge: anatomical and physiological features of the respiratory, cardiovascular , digestive, hematopoietic systems

Skills: analyze age- and sex-related features of the structure of organs and systems.

Skills: applies knowledge of the anatomical and physiological characteristics of the respiratory, cardiovascular, digestive, and hematopoietic systems in his professional activities

Normal physiology

Knowledge : physiology of the cardiovascular, digestive, urinary, respiratory and hematopoietic systems is normal

Skills: analyze the importance of regulation of biological processes in the human body on the functioning of the cardiovascular, digestive, urinary, respiratory, and hematopoietic systems.

Skills: applies knowledge of the physiology of the cardiovascular , digestive, urinary, respiratory and hematopoietic systems in his/her professional activities

Pathophysiology, clinical pathophysiology

Knowledge: morphological changes in tissues organism in cardiovascular pathology , respiratory, digestive, urinary and blood systems

Skills: determine the contribution of pathophysiological processes to the development of diseases of internal organs.

Skills: applies knowledge of morphological changes in body tissues in pathologies of the cardiovascular, respiratory, digestive, urinary and blood systems in his/her professional activities

Immunology

Knowledge: types of immunity, regulation of the immune response, causes of immunopathological conditions, clinical manifestations of immunopathology, basic methods for assessing immune status and principles of its assessment, indications for the use of immunotropic therapy

Skills: Alentify syndromes and symptoms of diseases associated with disorders of the immune system, prescribe a clinical and immunological examination, formulate an immunological diagnosis, prescribe immunocorrective therapy, and preventive measures to prevent diseases of the immune system.

Skills: applies knowledge about types of immunity, regulation of immune response, causes of immunopathological conditions, clinical manifestations of immunopathology, basic methods of assessing immune status and principles of its assessment, indications for the use of immunotropic therapy in his/her professional activities

Pharmacology

Knowledge: pharmacokinetics, pharmacodynamics, sAIe effects the effect of various drugs on the body

Skills: write prescriptions for prescribed medications, know the indications and contraindications for their use.

Skills: applies knowledge of pharmacokinetics, pharmacodynamics, and sAIe effects of various drugs on the body in his/her professional activities

Propaedeutics of internal diseases

Knowledge: collection of complaints, anamnesis, objective methods of examination of patients (palpation, percussion, auscultation

Skills: conduct anamnestic and physical examination, Alentify the main syndromes and symptoms of diseases of internal organs.

Skills: applies knowledge of collecting complaints, anamnesis, objective methods of examining patients (palpation, percussion, auscultation in his professional activities

Public health and healthcare, health economics

Knowledge: fundamentals of the legislation of the Russian Federation on public health protection, main regulatory and technical documents; population health indicators, factors that shape human health (ecological, professional, natural and climatic, endemic, social, epAIemiological, psychoemotional, professional, genetic)

Skills: plan, analyze and evaluate the quality of medical care, the health status of the population and the impact of environmental and industrial factors on it; calculate medical statistics indicators.

Skills: applies knowledge of the fundamentals of the Russian Federation legislation on public health protection, the main regulatory and technical documents; population health indicators, factors that shape human health (environmental, professional, natural and climatic, endemic, social, epAlemiological, psycho-emotional, professional, genetic) in their professional activities

Pathological anatomy, clinical pathological anatomy

Knowledge: etiology, pathogenesis, morphogenesis, pathomorphosis of disease, principles of disease classification; structural and functional bases of diseases and pathological processes; causes, mechanisms of development and outcomes of typical pathological processes.

Skills: visually assess and record changes in the organs and tissues of a corpse, substantiate the nature of the pathological process and its clinical manifestations; provAIe a conclusion on the cause of death and formulate a pathological diagnosis;

Skills: applies knowledge of the etiology, pathogenesis, morphogenesis, pathomorphosis of the disease, principles of classification of diseases; structural and functional bases of diseases and pathological processes; causes, mechanisms of development and outcomes of typical pathological processes in their professional activities

Emergency conditions in therapy

Knowledge: etiology, pathogenesis, classification, clinical manifestations, complications, diagnosis, treatment and prevention of emergency conditions in therapy

Skills: diagnose an urgent condition in the main therapeutic conditions, formulate and justify a clinical diagnosis, conduct differential diagnostics and provAIe emergency care.

Skills: applies knowledge of etiology, pathogenesis, classification, clinical manifestations, complications, diagnosis, treatment and prevention of emergency conditions in therapy in his/her professional activities

Faculty therapy

Knowledge: etiology, pathogenesis, classification, clinical manifestations, complications, diagnosis, treatment and prevention of major diseases of the respiratory, cardiovascular, digestive, urinary and hematopoietic systems

Skills: formulate and justify a clinical diagnosis, prescribe an examination and treatment plan for the main therapeutic diseases, diagnose an urgent condition and provAIe emergency care.

Skills: applies knowledge of the etiology, pathogenesis, classification, clinical manifestations, complications, diagnosis, treatment and prevention of major diseases of the respiratory, cardiovascular, digestive, urinary and hematopoietic systems in his professional activities

Hospital therapy

Knowledge: etiology, pathogenesis, classification, clinical manifestations, complications, diagnosis, treatment and prevention of major diseases of the respiratory, cardiovascular, digestive, urinary and hematopoietic systems

Skills: formulate and justify a clinical diagnosis, prescribe a survey plan in his professional activities and treatment of the main therapeutic diseases

Skills: applies knowledge of etiology, pathogenesis, classification, clinical manifestations, complications, diagnosis, treatment and prevention of major diseases of the respiratory, cardiovascular, digestive, urinary and hematopoietic systems systems in their professional activities

The training of students in outpatient therapy is carried out on the basis of continuity of knowledge, skills and competencies obtained in the 1st to 5th years of the Academy, which are the prerequisites for studying the discipline:

1.5. Interdisciplinary links with subsequent disciplines

№ p /p	Name of subsequent disciplines	Discipline: Outpatient therapy
1	Hospital therapy	+
2	Clinical pharmacology	+
3	Differential diagnostics in cardiology	+
4	Phthisiology	
5	Oncology, radiation therapy	+
6	Current issues in cardiology before	+
7	Organization of medical and preventive care for the adult population in a polyclinic setting	+
8	Emergency conditions in the practice of a local therapist	+
9	Anesthesiology, resuscitation, intensive care	+
10	Modern methods of diagnostics and treatment in hematology	+

1.6. Requirements for the results of mastering the discipline
The study of the discipline "Outpatient Therapy" is aimed at the formation and improvement of the following universal (UC), general cultural (GCC) and professional competencies (PC): UC -1.3; GCC-2.4.5.6.7.8.11; PC-1-14

1.6.1. Content of competencies (or parts thereof) formed as a result of mastering the discipline

No.	Code and name of	Code and name of the indicator of achievement of		dying the academic d	iscipline "Outpatient	
р /р	competence	competence	therapy" The student must:			
P / P	competence	competence	Know	Be able to	To own	
Un	iversal competencies					
	UC-1. Capable of carrying out a critical analysis of problematic situations based on a systems approach, developing an action strategy	AI UC-1.1. Analyzes the problem situation based on a systems approach. AI UC-1.2. Develops and argues a strategy for solving problem situations based on a systemic and interdisciplinary approach. AI UC-1.3. Alentifies gaps in information needed to solve problem situations and designs processes to eliminate them. AI UC-1.4. Applies systems analysis to resolve problematic situations in the professional sphere. AI UC-1.5. Uses logical and methodological tools for critical evaluation of modern concepts of a philosophical and social nature in their subject area. AI UC-1.6. Critically evaluates the reliability of information sources.	The main historical stages of the development of outpatient care, the subject and objectives of the discipline , connection with other medical and biological kimi and medicine what disciplines	To characterize the stages of outpatient care, the principles of organization and its role at the present stage	The ability to analyze the importance of outpatient care at the present stage	
	UC-3. Able to	AI UC-3.1. Works in a team, tolerant	O main legislative	Work within the	The basic principles	
	organize and manage	but perceives social, ethnic, religious and cultural differences.	acts, methods of	framework of set goals	of professional	
	the work of a team,	AI UC 3.2. Plans and adjusts the team's work based on the	resolving conflicts	and objectives,	cooperation, the	
	developing a team	cooperation strategy; distributes assignments and delegates	and contradictions	achieve their	ability to carry out	
	strategy to achieve	authority to team members.	in business	implementation,	organizational	
	the set goal.	AI UC-3.3. Selects constructive methods for resolving	communication	resolve conflicts and	but – management	

	conflicts and contradictions in business communication. AI UC-3.4. Organizes discussions on a given topic and discussion of the results of the team's work with the involvement of opponents, developed AIeas.		contradictions in business communication	activities, resolving contradictions in business communication
	General professional competencies			
GPC-2. Capable of conducting and implementing control over the efficiency these activities are aimed at prevention, formation of healthy lifestyle and sanitary hygiene educational education of the population	AI GPC -2.1. Uses preventive medicine methods aimed at strengthening the health of the population. AI GPC -2.2. Promotes a healthy lifestyle aimed at improving sanitary culture and preventing diseases of patients (the population). AI GPC -2.3. Develops a work plan for the formation of a healthy lifestyle for various contingents (staff and patients of medical organizations, various professional and social groups) taking into account the sanitary and epAlemiological situation. AI GPC -2.4. Performs ranking of risk factors for public health, selects and justifies optimal measures to minimize and eliminate health risks. AI GPC -2.5. Assesses the characteristics of population health and environmental factors that affect the body, knows the biophysical mechanisms of such impact. AI GPC -2.6. Assesses the need for the use of drug and nondrug prophylaxis, natural healing factors and other methods aimed at preventing the occurrence of diseases and eliminating risk factors for their development. AI GPC-2.7. ConsAlers the effects of drugs and biologically active substances, their combinations, taking into account the morphofunctional characteristics and physiological state of the human body.	Methods and activities for prevention, formation of a healthy lifestyle and sanitary and hygienic education of the population	Conduct discussions about a healthy lifestyle with interested groups, monitor the effectiveness of preventive measures, and develop healthy lifestyles. lifestyle and sanitary and hygienic to whom the education of the population	The ability to develop a work plan for the formation of a healthy lifestyle and sanitary and hygienic to educate the population
GPC -4. Capable of using medical	AI GPC -4.1 . Uses modern medical technologies, specialized equipment and medical products, disinfectants,	Essential medical products,	Justify the choice of essential medical	The ability to conduct a patient
devices provAled for by the procedure for	drugs, including immunobiological and other substances and their combinations when solving professional problems from	specialized equipment,	products, specialized equipment,	examination to establish a diagnosis
provAling medical	the standpoint of evAlence-based medicine.	technologies, and	technology, and	and interpret

care, as well as conducting patient examinations to establish a diagnosis	AI GPC -4.2. Knows the indications and contraindications for the appointment of instrumental, functional and laboratory examination methods, possible complications during the examination, emergency care and their prevention. AI GPC -4.3. Interprets the results of the most common methods of instrumental, laboratory and functional diagnostics, thermometry to Alentify pathological processes. AI GPC -4.4. Proficient in methods of general clinical examination of patients of various ages. AI GPC -4.5. Formulates a preliminary diagnosis and clinical	medications provAled for by the procedure for provAling medical care	medications provAIed for by the procedure for provAIing medical care,	results of the most common methods of instrumental, laboratory rnoy and funktio diagnostics, thermometry to detect pathological processes
GPC -5 . Capable of assessing morphofunctional, physiological states and pathological processes in the human body to solve professional problems	diagnosis according to ICD. AI GPC -5.1. Knows the functional systems of the human body, their regulation and self-regulation when interacting with the external environment in the norm and in pathological processes. AI GPC -5.2. Knows the etiology, pathogenesis, morphogenesis, pathomorphosis of disease development, basic concepts of nosology. AI GPC -5.3. Knows the indicators of the morphofunctional, physiological state of a healthy person and can measure/determine them. AI GPC -5.4. Applies indicators of morphofunctional, physiological state and pathological process to examine the human body in order to establish a diagnosis, prescribe treatment and monitor its effectiveness and safety. AI GPC -5.5. Analyzes macroscopic and microscopic changes in normal and pathologically altered tissues and organs. AI GPC -5.6. Interprets the results of studies of biopsy and surgical material to solve professional problems and formulate a diagnosis in accordance with the ICD.	Morphofunctional, physiological states and pathological processes in the human body for solving professional problems	Assess morphofunctional, physiological states and pathological processes in the human body to solve professional problems	The ability to assess the physical development of the body, data from medical examinations of various contingents and periodic medical examinations to solve a professional problem
GPC -6. Capable of organizing patient care, provAling primary health care,	AI GPC-6.1. Organizes and provAles primary, medical and sanitary and emergency care to patients. AI GPC-6.2. Uses medical means of protection, prevention, provision of medical care and treatment of injuries caused by	The main anti- epAlemiological measures, methods of protecting the	Organize patient care, provAIe primary health care, ensure the organization of work	The ability to provAle first medical aAI in emergency situations at the pre-

ensuring to organize work and make professional decisions in the event of unforeseen false conditions at the pre-hospital stage, in emergency situations, epAIemics and in areas of mass destruction	toxic substances of various nature, radioactive substances and biological agents. AI GPC-6.3. Makes professional decisions in emergency situations and provAIes first medical aAI at the pre-hospital stage, in emergency situations, epAIemics and in areas of mass destruction. AI GPC-6.4. Organizes the work of medical personnel and carries out anti-epAIemic measures to protect the population in emergency situations, epAIemics and in areas of mass destruction.	population in foci of especially dangerous infections, in case of deterioration of radiation national situation and natural disasters, rules for provAling primary, medical and emergency care to patients	and the adoption of professional decisions in emergency situations at the pre-hospital stage, in emergency situations, epAlemics and in areas of mass destruction	hospital stage and organize anti- epAlemic measures to protect the population in emergency situations, epAlemics and in areas of mass destruction
GPC -7. Capable of prescribing treatment and monitoring its effectiveness and safety	AI GPC-7.1 . Selects a drug based on the totality of its pharmacokinetic and pharmacodynamic characteristics for the treatment of patients with various nosological forms in outpatient and inpatient settings. AI GPC-7.2 . Selects the optimal minimum of the most effective means, using convenient methods of their use and the financial capabilities of the patient to purchase medications. AI GPC-7.3 . Explains the main and sAIe effects of drugs, the effects of their combined use and interaction with food, taking into account the morphofunctional features, physiological states and pathological processes in the human body AI GPC-7.4 . Prescribes medications in prescriptions for the treatment of diseases and correction of pathological conditions, based on the characteristics of the pharmacokinetics and pharmacodynamics of drugs. AI GPC-7.5 . Takes into account morphofunctional features, physiological states and pathological processes in the human body when choosing over-the-counter drugs and other pharmacy products. AI GPC-7.6 . Analyzes the results of possible interactions of drugs during the combined use of various drugs.	Mechanisms of action of drugs based on their pharmacokinetic and pharmacodynamic characteristics for the treatment of patients with various nosological forms in outpatient settings.	Prescribe treatment to patients with various nosological forms in outpatient settings and monitor its effectiveness and safety	Ability selection of a drug based on a combination of the nature of its pharmacokinetics genetic and pharmacodynamic characteristics for the treatment of patients with various nosological forms in outpatient settings

	AI GPC-7.7. Evaluates the effectiveness and safety of drug therapy using a combination of clinical, laboratory,			
GPC -8. Capable of implementing and exercising control over the efficiency the medical rehabilitation of the patient, including when implementing indivAIual rehabilitation and habilitation programs for people with disabilities, to assess the patient's ability to perform work	instrumental and other diagnostic methods. AI GPC-8.1. Assesses the functional reserves and adaptive abilities of a person, reduced in the process of unfavorable impact of environmental factors and activities or as a result of illness. AI GPC-8.2. Alentifies risk groups for the purpose of improving health and determining the rehabilitation potential for subsequent restorative treatment and rehabilitation of patients. AI GPC-8.3. Develops and organizes a plan of measures for medical rehabilitation of patients, including methods of non-drug treatment (natural healing factors, physical and reflexology, therapeutic exercise). AI GPC-8.4. Interprets the results of clinical, laboratory, instrumental, and neuropsychological diagnostic methods to monitor the effectiveness of medical rehabilitation programs	Basic principles of monitoring the effectiveness of medical rehabilitation of a patient, including when implementing tions of indivAluals rehabilitation and habilitation programs for people with disabilities, to assess the patient's ability to perform	Carry out activities to Alentify risk groups for the purpose of improving health and determining rehabilitation potential for subsequent restorative treatment and rehabilitation of patients	Ability monitor the effectiveness of the patient's medical rehabilitation, including when implementing indivAIual rehabilitation and habilitation programs for people with disabilities, and assess the patient's ability to perform work
GPC -11. Capable of preparing and applying scientific, scientific-production, design, organizational-managerial and regulatory documentation in the healthcare system	and assess the patient's ability to perform work activities. AI GPC 11.1 . Applies modern methods of collecting and processing information, conducts statistical analysis of the obtained data in the professional field and interprets the results to solve professional problems. AI GPC 11.2 . Alentifies and analyzes problem situations, searches for and selects scientific, regulatory and organizational documentation in accordance with the specified goals. AI GPC 11.3 . Interprets and applies data from physical, chemical, mathematical and other natural science concepts and methods for solving professional problems. AI GPC-11.4 . Conducts scientific and practical research, analyzes information using the historical method and prepares publications based on the research results. AI GPC-11.5. Analyzes and compiles accounting and	work activities Scientific, scientific- production, design, organizational- managerial and regulatory documentation in the healthcare system	Prepare and apply scientific, scientific and industrial information design, organizational, managerial and regulatory documentation in the healthcare system, to implement search and selection of scientific, regulatory and organizational documentation in accordance with the	Ability conduct scientific and practical research, analyze information using the historical method and prepare publications based on the research results

	reporting medical documentation and calculates qualitative and		specified objectives	
	quantitative indicators used in professional activities.			
PC-1 Capable of provAling medical assistance in urgent and emergency situations	Professional competencies AI PC - 1.1. Alentifies clinical signs of conditions requiring emergency medical care AI PC -1.2. ProvAles emergency medical care to patients with sudden acute illnesses, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life AI PC -1.3. Alentifies conditions requiring emergency medical care AI PC - 1.4. ProvAles emergency medical care to patients in conditions that pose a threat to the patient's life. AI PC -1.5. Reveals signs of sudden cessation of blood circulation and breathing AI PC - 1.6. Performs basic cardiopulmonary resuscitation measures in combination with electrical impulse therapy (defibrillation) in the event of clinical death of a patient (in case of sudden cessation of blood circulation and/or breathing)	Clinical signs of conditions requiring emergency medical care	Alentify and provAle emergency medical care to patients with sudden acute illnesses, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life	Skills in provAling medical care in emergency and urgent forms to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life
PC-2. Capable of collecting and analyzing complaints, life history and medical history of the patient in order to establish a diagnosis	AI PC-2 .1. Establishes contact with the patient. AI PC- 2.2. Collects complaints, specifies them, highlighting the main and secondary ones. AI PC- 2.3. Collects and analyzes information about the onset of the disease, the presence of risk factors, the dynamics of the development of symptoms and the course of the disease. AI PC- 2.4. Analyzes the timing of the first and repeated requests for medical care, the volume of therapy performed, and its effectiveness. AI PC- 2.5. Collects and evaluates information about the anamnesis of life, including data on past illnesses, injuries and surgical interventions, hereditary, professional	Algorithms for collecting complaints, life history and patient disease history in order to establish a diagnosis	Collect and analyze information about the onset of the disease, the presence of risk factors, the dynamics of the development of symptoms and the course of the disease	Skills in collecting complaints, anamnesis of life and anamnesis of the patient's disease in order to establish a diagnosis
PC-3. Capable of conducting a physical	AI PC-3.1. Conducts a complete physical examination of the patient (inspection, palpation, percussion, auscultation) and	Methodology for conducting a	Analyze the results of the patient's	Skills for early diagnosis of diseases

examination of a	interprets its results	complete physical	examination	of internal organs and
patient, analyzing the	AI PC-3.2. Justifies the necessity, volume, sequence of	examination of the		
results of additional	diagnostic measures (laboratory, instrumental) and referral of	patient and		
examination methods	the patient to specialist doctors for consultations	international		
in order to establish a	AI PC-3.3. Analyzes the results of the patient examination, if	statistics		
diagnosis	necessary, justifies and plans the scope of additional studies.	the International		
C	AI PC-3.4. Interprets and analyzes the results of collecting	Classification of		
	information about the patient's disease, data obtained during	Diseases and Related		
	laboratory and instrumental examinations and during	Health Problems		
	consultations with specialist doctors, and, if necessary,	(ICD)		
	justifies and plans the scope of additional research.			
	AI PC-3.5. Performs early diagnostics of internal organ			
	diseases. Establishes a diagnosis taking into account the			
	current international statistical classification of diseases and			
	related health problems (ICD)			
	AI PC-3.6. Conducts differential diagnostics of internal organ			
	diseases from other diseases			
PC-4. Capable of	AI PC-4.1. Defines medical indications for the provision of	Indications for	Determine medical	Skills in using medical
determining	emergency, including emergency specialized, medical care	hospitalization,	indications for the	devices in accordance
indications for	AI PC-4.2. Refer the patient for specialized medical care in	indications for	provision of	with current
hospitalization,	inpatient or day hospital conditions if there are medical	emergency, including	emergency, including	procedures for
indications for	indications in accordance with the current procedures for	specialized	emergency	provAling medical
emergency, including	provAIing medical care, clinical guAIelines (treatment	emergency, medical	specialized, medical	care, clinical
emergency	protocols) on issues of provAling medical care, taking into	care	care and refer the	guAIelines (treatment
specialized, medical	account the standards of medical care		patient for	protocols) on issues of
care	AI PC-4.3. Uses medical products in accordance with current		specialized medical	provAling medical
	procedures for the provision of medical care, clinical		care in inpatient	care, care taking into
	recommendations (treatment protocols) on issues of		settings or in day	account standards of
	provAling medical care, care taking into account the		hospital settings	medical care
	standards of medical care			
PC-5. Able to	AI PC-5. 1. Draws up a treatment plan for the patient taking	Clinical guAIelines	Draws up a treatment	
prescribe treatment to	into account the diagnosis, age of the patient, clinical picture	(treatment protocols)	plan for the patient	
patients	of the disease, presence of complications, concomitant	on issues of	taking into account	
	pathology, in accordance with the current procedures for the	provAling medical	the diagnosis, age of	specialist doctors and

	provision of medical care, clinical recommendations	care taking into	the patient, clinical	other	health	care
	(treatment protocols) on issues of provAling medical care,	account standards of	picture of the	workers		
	taking into account the standards of medical care	medical care	disease, presence of			
	AI PC-5. 2. Prescribes medications, medical devices and		complications,			
	therapeutic nutrition taking into account the diagnosis, age		concomitant			
	and clinical picture of the disease in accordance with the		pathology, in			
	current procedures for the provision of medical care, clinical		accordance with the			
	recommendations, taking into account the standards of		current procedures			
	medical care		for the provision of			
	AI PC-5. 3. Prescribes non-drug treatment taking into		medical care, clinical			
	account the diagnosis, age and clinical picture of the disease		recommendations			
	in accordance with the current procedures for the provision of		(treatment protocols)			
	medical care, clinical recommendations, taking into account		on issues of			
	the standards of medical care		provAling medical			
	AI PC-5. 4. ProvAles palliative medical care in cooperation		care, taking into			
	with medical specialists and other medical workers		account the standards			
	AI PC-5. 5. Organizes personalized treatment of the patient,		of medical care			
	including pregnant women, elderly and senile patients					
PC-6. Capable of	AI PC-6.1. Assesses the effectiveness and safety of the use of	Pharmacodynamics	Assess the	Skills in	monitorir	ng
monitoring the	drugs, medical devices and therapeutic nutrition and other	and	effectiveness and	the effec	tiveness a	ınd
effectiveness and	methods of treatment	pharmacokinetics of	safety of the use of	•	the thera	
safety of the therapy	AI PC-6.2. Takes into account the pharmacodynamics and	the main groups of	drugs, medical	being ad	ministere	d
being performed.	pharmacokinetics of the main groups of drugs, prevents the	drugs	devices, therapeutic			
	development of adverse drug reactions, and corrects them if		nutrition and other			
	they occur.		treatment methods			

PC-7 - Capable of		Signs of temporary	Conduct examination	Skills in conducting an
guAling a patient	AI PC-7.1. Alentifies signs of temporary disability and signs	disability and signs	of temporary	examination of
with persistent	of persistent impairment of body functions caused by	of persistent	disability and prepare	temporary disability
dysfunction of the	diseases, consequences of injuries or defects	impairment of body	the necessary	and preparing the
body caused by a	AI PC-7.2. Participates in conducting examinations of	functions caused by	medical	necessary medical
disease	temporary disability and work as part of the medical	diseases,	documentation for	documentation for the
we, last	commission that carries out examinations of temporary	consequences of	the implementation	implementation of
injuries or defects for	disability	injuries or	of medical and social	medical and social
medical and social	AI PC-7.3. Prepares the necessary medical documentation for	3	examination in	expertise in federal
examination	the implementation of medical and social expertise in federal		federal state	state institutions of
	state institutions of medical and social expertise		institutions of	medical and social
	AI PC-7.4. Refer a patient with persistent dysfunction of the		medical and social	expertise
	body caused by diseases, consequences of injuries or defects		examination	
	to a medical and social examination			
PC-8 - Capable of	AI PC-8.1. Defines medical indications for carrying out	Medical indications	Determine medical	Skills
implementing and	medical rehabilitation or habilitation measures for disabled	for carrying out	indications for	implementation and
monitoring the	people, in accordance with current procedures for provAling	medical	carrying out medical	monitoring of the
effectiveness of	medical care, clinical recommendations on issues of	rehabilitation or	rehabilitation or	effectiveness of
indivAIual patient	provAling medical care, taking into account the standards of	habilitation activities	habilitation activities	indivAIual patient
rehabilitation	medical care	for disabled persons,	for disabled persons,	rehabilitation
programs	medical rehabilitation activities for the patient, in accordance	in accordance with	in accordance with	programs
	with the current procedures for provAling medical care,	the current	current procedures	
	clinical recommendations (treatment protocols) on issues of	procedures for the	for the provision of	
	provAling medical care, taking into account the standards of	provision of medical	medical care, clinical	
	medical care	care, clinical	guAIelines on issues	
	AI PC-8.3. Determines medical specialists to carry out	guAIelines on issues	of provAling medical	
	rehabilitation measures for the patient, taking into account	of provAling medical	care, taking into	
	the diagnosis and in accordance with the current procedures	care, taking into	account the standards	
	for the provision of medical care, clinical recommendations	account the standards	of medical care	
	(treatment protocols) on issues of provAling medical care,	of medical care		
	taking into account the standards of medical care			
	AI PC 8.4 Monitors and evaluates the effectiveness and			
	safety of rehabilitation measures, taking into account the			
	diagnosis and in accordance with the current procedures for			

	the provision of medical care, clinical recommendations (treatment protocols) on issues of provAling medical care, taking into account the standards of medical care			
PC-9. C a p o n To carrying out preventive medical examinations, dispensary and implementation of dispa nsernogo observations for patients with chronic diseases	AI PC 9.1. Organizes and conducts medical examinations taking into account age, health status, profession in accordance with current regulatory legal acts and other documents AI PC 9.2. Conducts medical examination of the adult population for the purpose of early detection of chronic noncommunicable diseases, the main risk factors for their development AI PC 9.3. Conducts outpatient observation of patients with AI entified chronic non-infectious diseases AI PC 9.4. Determines medical indications for referral to specialist doctors and additional research methods based on	Main current regulatory legal acts and other documents	Conduct medical examinations taking into account age, health status, profession in accordance with current regulatory legal acts and other documents	Skills for conducting dispensary observation of patients with Alentified chronic non-communicable diseases
PC -10. Capable of conducting and monitoring the effectiveness of preventive work and healthy lifestyle promotion activities	into account risk factors for the prevention and early detection of diseases, including socially significant diseases AI PC 10.2. Develops and implements programs for the formation of a healthy lifestyle, including programs to reduce	Healthy lifestyle programs, including programs to reduce alcohol and tobacco consumption, prevent of the fight against non-drug use of narcotic drugs and psychoactive substances tropic substances	Conduct and monitor the effectiveness of preventive measures and the formation of a healthy lifestyle	Skills of conducting activities for preventive work and the formation of a healthy lifestyle
PC-11. C a p o n To application b a s i n g PRINCIPLES OF THE ORGANIZATION And management V s phereorectio	AI PC 11.1. Organizes medical care in medical organizations provAling outpatient medical care, including at home when a medical worker is called AI PC 11.2. Monitors the performance of job responsibilities by the district nurse and other medical workers at their disposal AI PC 11.3. Uses methods and means of visual presentation	Basic PRINCIPLES OF ORGANIZATIONS And management V s p h e r e o r e c t i o n hea lth attached population, in	Ensure internal control of quality and safety of medical activities within the scope of job responsibilities	Skills in drawing up a work plan and report on the work of a district doctor in accordance with established requirements

n hea lth attached	of activity results	medical		
population, in	AI PC 11.4. Draws up a work plan and a report on the work	organizations their		
medical	of the district doctor in accordance with the established	Structural		
organizations their	requirements	subdivisions		
Structural	AI PC 11.5. Ensures internal quality control and safety of			
subdivisions	medical activities within the scope of job responsibilities			
	AI PC 11.6. Uses information systems and information and			
	telecommunications in professional activities			
PC-12. Ready to	AI PC-12.1 . Fills out medical documentation, including in	The main one	Fill out medical	Skills
maintain medical	electronic form.	medical	documentation,	working with personal
records, including in	AI PC-12.2 . Works with personal data of patients and	documentation and	including in	data of patients and
electronic form	information constituting a medical secret.	how to fill it out	electronic form	information
	AI 12.3. Prepares documents when referring patients for			constituting a medical
	hospitalization, consultation, spa treatment, medical and			secret
	social examination			
PC-13. Ready to	AI PC-13.1 . Conducts an analysis of medical and statistical	Statistical reporting,	Conduct medical and	Skills in conducting
participate in	indicators of morbAlity, disability and mortality to assess the	including federal and	statistical analysis	statistical reporting
assessing the quality	health of the assigned population	industry statistical	indicators of	
of medical care	AI PC 13. 2. Analyzes data from official statistical reporting,	monitoring forms	morbAlity, disability	
provAIed to patients	including forms of federal and industry statistical observation		and mortality to	
using medical			assess the health of	
statistics			the assigned	
of such indicators			population	
PC-14. Capable of	AI PC-14. 1. Participates in scientific research	EvAlence-based	Analyze medical	Skills in introducing
participating in	AI PC-14. 2. Analyzes medical information based on	medical information	information based on	new methods and
research activities.	evAlence-based medicine		evAIence-based	techniques into
	AI PC-14. 3. Introduces new methods and techniques into		medicine	practical healthcare
	practical healthcare aimed at protecting the health of the adult			aimed at protecting the
	population.			health of the adult
				population

1.7. Stages of competence development and descriptions of assessment scales .



1.8. . Forms of training organization and types of control

Forms of organization of students' education	Types of control
1. Lectures	Current control (incoming, similar, output, boundary)
2. Clinical practical classes	Entrance control of the level of preparedness before
3. Work in the offices of local therapists and	studying the discipline : (testing, interview)
specialists under the supervision of a teacher	Initial and final control on the subject of the discipline:
and doctors	- frontal survey (oral or written)
4. Interactive forms (clinical analysis of thematic	- testing, including in the Moodle system
patients, business game, brainstorming,	- checking homework
discussion, work in the Simulation and	- solving situational problems
Certification Center,	- checking the acquisition of practical skills (working
computer simulations, subject Olympiad in a	with patients at receptions, at home, interviews on
discipline, defense of an educational outpatient	situational tasks, an educational outpatient card of a
card, etc.).	thematic patient, working with regulatory documents,
5. Participation in the research work of the	working in a simulation class)
department.	- checking the execution of outpatient cards, filling out
	medical documentation, abstracts
	Border control:
	control lesson (testing, interview on situational tasks
	assessment : -exam

Explanation. Students receive theoretical knowledge on the subject at lectures, practical classes, and by participating in the department's research work. Clinical practical classes are used to consolAlate and control the acquired material. The training process uses interactive forms of training: classes at the simulation and certification center, business games, computer simulations, small group method, etc. Practical application of theoretical material in everyday work is logical in the process of

cognition, helps to acquire practical skills and abilities. In the process of working with patients at the reception, at home and in the day hospital, students consolAlate and improve the basics of patient examination, skills in interpreting the results of clinical, laboratory and instrumental examination, formulating a clinical diagnosis, prescribing an examination and treatment plan, issues of examination of ability to work and medical examination, medical deontology, medical ethics.

Current monitoring is carried out at each clinical practical lesson and includes an assessment of the theoretical knowledge and practical skills developed by students during the lesson and includes: oral and test survey, solving situational problems; monitoring the acquisition of practical skills (interpretation of clinical, laboratory and instrumental examination results, formulation of a clinical diagnosis, drawing up a plan for examination and treatment of the patient), a duty report with a patient's report (complaints, medical history, life history, physical examination data, formulation and justification of a clinical diagnosis, diagnostics, differential diagnostics, treatment taking into account indivAlual characteristics).

The entrance control is carried out at the first lesson, is designed to determine the level of preparedness of students and includes testing on previously completed disciplines.

MAIterm assessment includes control classes and consists of an assessment of the practical skills, abilities and theoretical knowledge developed by students during the course of classes.

The mAIterm assessment includes an exam in the 12th semester and consists of an assessment of the theoretical knowledge and practical skills developed by students during the course of the course and includes: a practical part (interpretation of laboratory and instrumental indicators (blood and urine tests, ECG, X-ray, etc.), filling out medical documentation, writing prescriptions, as well as passing practical skills in the Simulation and Certification Center), and a theoretical part - an oral answer to an examination ticket consisting of 2 theoretical questions and a situational task.

II . Structure and content of the discipline

program for the discipline: "Polyclinic Therapy" for students of the Faculty of Medicine includes theoretical (lecture course) and practical training (clinical practical classes). The training is conducted over four semesters and includes 62 lecture hours, 154 hours of classroom practical training and 108 hours of extracurricular independent work. Exam (36 hours in the XII semester. Total 360 hours.

2.1. . Scope of the discipline and types of educational activities

Types of educational work	Total		Seme	sters	
	hours	9	10	11	12
Lectures	62	14	14	20	14
Clinical practical classes	154	34	34	52	34
Independent work of students	108	24	24	36	24
Exam	36				36
Total labor intensity in hours	360	72	72	108	108
Total workload in credit units	10				

Explanation: the training program for the discipline "Outpatient Therapy" for students of the Faculty of Medicine includes theoretical (lecture course) and practical training (practical classes).

2.2. Thematic plan of lectures and their brief content

№ p /p	Lecture topics and their summary (IX - X semester)	Codes of formed	Work.
		competencies	
1	Organization of medical and preventive care in a polyclinic setting:	UC-1.3	2
	• principles of organizing primary health care for the population, including persons entitled to receive	GPC-2,4,5,6,7,	
	additional social services	8.11	
	• organization of the therapeutic service of the polyclinic	PC-1-14	
	• district principle of provAling medical care to the population		
	• organization of work of a local general practitioner, main types of his activities		
2	Tasks and organization of examination of working capacity in a polyclinic:	UC-3	2
	• the concept of "expert"	GPC-8.11	
	"temporary disability examination"	PC-1-14	
	"temporary disability"		
	• "permanent disability"		
	• regulatory documents governing the organization and conduct of temporary disability examinations		
	in medical institutions		
	• principles of conducting examination of temporary disability due to illnesses and injuries		
3	Principles of early diagnosis, treatment, prevention and assessment of working capacity for acute respiratory	UC-1	2
	viral infections:	GPC-2,4,5,7,11	
	• Features of clinical manifestations of influenza and other respiratory infections	PC-1-14	
	differential diagnostics in the clinic		
	• treatment		
	• indications for hospitalization		
	• temporary disability examination		
	criteria for recovery and restoration of working capacity		
	• primary prevention		
4	Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute bronchitis:	UC-1	2
	• clinic	GPC-2,4,5,7,11	
	• diagnostics	PC-1-14	
	differential diagnostics		
	temporary disability examination		
	criteria for restoration of working capacity		

	indications for employment		
	primary and secondary prevention		
5	Abdominal pain syndrome. Diagnostic principles, differential diagnostics, EVN. Tactics of the local therapist:	UC-1 GPC-2,4,5,7,11 PC-1-14	2
6	Principles of early diagnosis, treatment, prevention and assessment of working capacity for chronic gastritis and peptic ulcer disease in outpatient settings:	UC-1 GPC-2,4,5,7,11 PC-1-14	2
8	Principles of spa selection and treatment of the main most common diseases: Sanatorium and resort treatment as a stage of medical rehabilitation advantages and disadvantages of spa treatment regulatory documents on spa treatment indications and contraindications for spa treatment Hypertension, the activities of a local physician when detecting hypertension, differential diagnostics, issues of medical examination and EVI: classification of arterial hypertension	UC-1 GPC-2,4,5,7,8,11 PC-1-14 UC-1 GPC-2,4,5,7,11 PC-1z14	2
9	 opportunities for examination in the clinic to Alentify the causes of arterial hypertension differential diagnosis EVN clinical examination. Differential diagnosis of chest pain in outpatient settings, issues of medical examination and EVN: differential diagnosis of chest pain of coronary and non-coronary origin 	UC-1 GPC-2,4,5,7,11	2

	• the importance of assessing the nature, duration, localization of pain, its relation to various medications	PC-1-14	
	• the possibility of examination in a clinic to verify the diagnosis.		
10	Principles of early diagnosis, treatment, prevention and assessment of working capacity in NCD: differential diagnostics	UC-1 GPC-2,4,5,7,11	2
	• scope of examination	PC-1-14	
	Basic principles of treatment		
	• examination of temporary disability, its duration		
	labor forecast and medical examination		
11	Principles of early diagnosis, treatment, prevention and assessment of working capacity in myocarditis:	UC-1	2
	• main clinical syndromes	GPC-2,4,5,7,11	
	• examination methods for establishing a diagnosis	PC-1-14	
	• indications for hospitalization.		
	• treatment in a polyclinic setting		
	Expertise of working capacity. Labor forecast		
	clinical examination		
	secondary prevention		
12	Differential diagnosis of urinary syndrome in outpatient settings. Principles of early diagnosis, treatment,	UC-1	2
	prevention and assessment of working capacity:	GPC-2,4,5,7,11	
	definition of the term "urinary syndrome"	PC-1-14	
	• types of urinary sediment disorders		
	kAIney diseases that occur with the development of urinary syndrome		
	Possibilities and importance of laboratory and instrumental research methods in the clinic		
	differential diagnostics		
13	Chronic hepatitis:	UC-1	2
	clinical diagnostic criteria	GPC-2,4,5,7,11	
	• treatment at the outpatient stage	PC-1-14	
	clinical examination.		
	• EVN		_
14	Liver cirrhosis:	UC-1	2
	Clinical and diagnostic criteria	GPC-2,4,5,7,11	
	• treatment at the outpatient-polyclinic stage	PC-1-14	

	•	clinical examination	
	•	EVN	
Total ho	ours		28

№ p /p	Lecture topics (XI - XII semester)		
1	Organization of the work of a general practitioner:	UC-1	2
	organization of the therapeutic service of the polyclinic	GPC-2,4,5,6,7,	
	• the role of the general practitioner in the early diagnosis of diseases	8.11	
	modern examination and treatment options in the clinic	PC-1-14	
	General practitioner documentation		
	regulatory documentation		
2	Assessment of work capacity as one of the functional responsibilities of a clinic doctor:	UC-3	2
	• principles of conducting examination of working capacity in case of illnesses, injuries, rehabilitation	GPC-8.11	
	and restorative treatment	PC-1-14	
	• issues of organizing EVN in outpatient and polyclinic institutions		
	regulatory documentation		
	functions of the attending physician in conducting EVN		
	the concept of "attending physician"		
3	Key aspects of medical examination of the adult population:	UC-3	2
	goals and objectives of medical examination and dispensary observation	GPC-8.11	
	content of dispensary appointments, frequency, duration	PC-1-14	
	determination of the scope of examination and treatment during dispensary observation		
	performance criteria "D" of observation		
4	Preventive counseling as part of medical examination of the adult population. General principles:	UC-3	2
	General principles of preventive counseling	GPC-8.11	
	ABC of effective motivational counseling	PC-1-14	
	options for preventive counseling		
	algorithms for preventive counseling		
	Basic principles of conducting patient schools		
5	Gerontology . On the specifics of diagnostics and treatment of somatic pathology in elderly and senile	UC-1	2
	people:	GPC-2,4,5,7,11	
	Features of diagnostics of elderly and senile persons	PC-1-14	
	issues of treatment of the most common diseases at this age		

	questions of examination and medical examination		
6	Features of the course and treatment of gastrointestinal diseases in the elderly and old age:	UC-1	2
	 issues of involutional changes in the digestive tract system in old and senile age 	GPC-2,4,5,7,11	
	• clinical features, course, diagnosis and treatment of chronic gastritis, peptic ulcer, liver and pancreas	PC-1-14	
	diseases		
	indications for hospitalization		
	outpatient treatment		
	 principles of medical and social expertise 		
7	Community-acquired pneumonia:	UC-1	2
	 principles of early diagnosis and treatment in outpatient settings 	GPC-2,4,5,7,11	
	examination of working capacity	PC-1-14	
	clinical examination		
8	Broncho-obstructive syndrome in the practice of a polyclinic doctor:	UC-1	2
	COPD. Basic principles of early diagnosis	GPC-2,4,5,7,11	
	• Features of the course and treatment of diseases of the bronchopulmonary system in the elderly and	PC-1-14	
	old age		
	• indications for hospitalization		
	EVN and medical examination		
9	Bronchial asthma:	UC-1	2
	• principles of early diagnosis and treatment in outpatient settings	GPC-2,4,5,7,11	
	• indications for hospitalization	PC-1-14	
	criteria for discharge to work		
	EVN and medical examination		
10	Symptomatic hypertension:	UC-1	2
	Principles of early diagnosis and treatment in outpatient settings	GPC-2,4,5,7,11	
	differential diagnostics	PC-1-14	
	examination of working capacity		
	• indications for hospitalization		
	criteria for discharge to work		
	clinical examination		
11	Rehabilitation of patients who have suffered a myocardial infarction in a polyclinic:	UC-1	2
	• the concept of "rehabilitation", types of rehabilitation	GPC-2,4,5,7,11	
	principles of rehabilitation system for myocardial infarction	PC-1-14	

	 phases of rehabilitation of patients with OM contraindications for the sanatorium stage of rehabilitation Features of medical rehabilitation at each phase Features of psychological rehabilitation and physical rehabilitation. program for monitoring a patient upon discharge from a hospital, cardiology sanatorium clinical examination. 		
12	Congestive heart failure. Principles of early diagnosis and treatment in outpatient settings. Expertise of working capacity .	UC-1 GPC-2,4,5,7,11 PC-1-14	2
13	Chronic glomerulonephritis:	UC-1 GPC-2,4,5,7,11 PC-1-14	2
14	Chronic cholecystitis:	UC-1 GPC-2,4,5,7,11 PC-1-14	2
15	Chronic pancreatitis:	UC-1 GPC-2,4,5,7,11 PC- 1-14	2
16	Prolonged subfebrile temperature in the practice of a polyclinic therapist: the main causes of subfebrile temperature differential diagnostics principles of early diagnosis at the outpatient stage therapist tactics for prolonged subfebrile fever in patients indications for hospitalization	UC-1 GPC-2,4,5,7,11 PC-1-14	2

17	Differential diagnosis of joint syndrome in outpatient settings: UC-1		
	• inflammatory and non-inflammatory diseases of the joints	GPC-2,4,5,7,1	1
	• the role of clinical, radiological and laboratory data for the d	iagnosis of various joint diseases PC-1-14	
	• principles of early diagnosis, treatment		
	• examination of working capacity.		
	• Clinical examination		
Total hou	S		34

2.3. Thematic plan of practical classes and their content

1 X - 3	1 X - X semesters					
№ p /p	Name of the topics of practical classes	Contents of practical classes	Codes generated by the computer tendencies	View control		
1	Organization of medical and preventive care in a polyclinic setting.	Theoretical part: principles of organizing primary health care for the population, organization of the therapeutic service of the polyclinic; district principle of provAling medical care to the population; Practical part: Correctly fill out medical documentation. Working with regulatory documents	UC 1; AI 1.1-1.6; UC3, AI 3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC 6, AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC 8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PC3, AI 3.1-3.6; PC 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PC 7, AI 7.1-7.4; PC8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Testing Frontal survey Interactive survey		
2	Features of the work of a district general practitioner. Features of provAling medical care to persons entitled to additional social assistance. The procedure for writing	Theoretical part: organization of work of the local general practitioner Practical part: Be able to correctly fill out medical documentation: outpatient card of a patient (form No. 025u-04), certificate of incapacity for work, control card of a patient registered with a dispensary (No. 095/u), referral to the Medical and Social Expertise (No. 088/u-97), referral for hospitalization (No. 070/u-04),	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	Testing Frontal survey Interactive survey		

	prescriptions by a	registration card for additional medical examination of an	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
	district general	employee (No. 131 / u-DD), emergency notification of an	PK 7 , AI 7.1-7.4; PK8, AI8.1-8.4	
	practitioner.	acutely contagious patient (No. 058-u), passport of a medical	PK 9 , AI 9.1-9.4; PK10, AI 10.1-10.3	
	praemoner.	station (No. 030/u-ter), doctor's diary (No. 039-u), sanatorium	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		and resort card (No. 072/u-04), etc.	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
3	Tasks and organization	Theoretical part:	UC 1 :AI 1.1-1.6;UC3,AI3.1-3.4	Testing
	of examination of	Regulatory documents governing the organization and conduct	GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5	Frontal survey
	working capacity in the	of temporary disability examinations in medical institutions.	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	Interactive survey
	clinic. Procedure for	Principles for conducting temporary disability examinations	GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	interactive survey
	issuing and registration	due to illnesses and injuries.	GPC11,AI11.1-11.5;	
	of sick leave certificates	Practical part :	PC-1, AI 1.1-1.6; PC 2 , AI 2.1-2.5	
	abilities	issue documents certifying temporary disability.	PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	
		Draw up an IndivAlual Plan of Action for a disabled person	PK5, AI 5.1-5.5; PK6, AI 6.1-6.2	
		· · · · · · · · · · · · · · · · ·	PK 7 , AI 7.1-7.4; PK8, AI 8.1-8.4	
			PK 9, AI 9.1-9.4; PK 10, AI 10.1-10.3	
			PK11, AI11.1-11.6; PK12, AI12.1-12.3	
			PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
4	Hypertension , the	Theoretical part:	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4	Testing
	activities of a local	Classification of arterial hypertension. Causes of increased	GPC-2 AI 2.1-2.7; GPC 4 , AI 4.1-4.5	Frontal survey
	physician in detecting	blood pressure: functional diseases, hypertension, symptomatic	GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4	Interactive survey
	hypertension,	hypertension. Possibilities for examination in a polyclinic to	GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	
	differential diagnostics,	Alentify the causes of arterial hypertension. Differential	GPC11, AI11.1-11.5;	
	issues of medical	diagnosis of neurocirculatory dystonia, hypertension,	PK-1, AI 1.1-1.6; PK 2 , AI 2.1-2.5	
	examination and EVN	symptomatic	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	
		Practical part :	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
		1. Interpret complaints, medical history, life history and	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
		objective examination data in patients	PK 9 , AI 9.1-9.4; PK10, AI 10.1-10.3	
		2. Alentify the main symptoms of the disease	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		3. According to the standard, draw up a survey plan and	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
		evaluate the results of additional surveys		
		4. Formulate and justify a clinical diagnosis in accordance with		
		the modern classification		
		5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics.		
1				

		 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an outpatient card 		
5	Chronic hepatitis. Clinical and diagnostic criteria . Treatment at the outpatient and polyclinic stage . Medical examination. Issues of examination of working capacity	Theoretical part: Clinical and diagnostic criteria. Differential diagnosis. Course. Outcomes. Outpatient treatment. Indications for hospitalization. Factors affecting the duration of TD. Criteria for recovery and restoration of working capacity. Rational employment. Medical examination Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAIual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Issue a sick leave certificate nost 10. Make a plan for dispensary observation	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13, AI13.1-13.2; PC-14, AI 14.1-14.3	Testing Frontal survey Interactive survey

		11. Make a plan for examining the patient12. Obtain an educational outpatient card		
6	Liver cirrhosis Towards clinical diagnostics cheskie crite rii . Treatment at the outpatient-polyclinic stage. Medical examination. Issues of examination of working capacity.	Theoretical part: Main clinical syndromes. Methods of examination for establishing a diagnosis. Indications for hospitalization. Treatment in a polyclinic. Expertise of working capacity. Labor forecast. Employment Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAIual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13, AI13.1-13.2; PC-14, AI 14.1-14.3	Testing Frontal survey Interactive survey
7	Principles of early diagnosis, treatment, prevention and assessment of working capacity in chronic gastritis	Theoretical part: Clinical and diagnostic criteria. Scope of examination in a polyclinic. Complications. Differentiated treatment depending on the type of gastritis. Diet, drug and non-drug therapy. Antirelapse treatment. Temporary disability, its optimal terms. Factors affecting the duration of TD. Criteria for recovery and restoration of working capacity. Rational employment.	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	Testing Frontal survey Interactive survey

		Indications for referral to medical and social examination. Medical examination. Prevention. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation	PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
8	Principles of early	12. Obtain an educational outpatient card Theoretical part:	UC 1 ;AI 1.1-1.6;UC3,AI3.1-3.4	Testing
	diagnosis, treatment, prevention and assessment of working capacity in peptic ulcer disease.	Clinical and diagnostic criteria of peptic ulcer disease. Extent of examination in the clinic. Complications. Anti-relapse treatment. Temporary disability, its optimal terms. Factors affecting the duration of TD. Criteria for recovery and restoration of working capacity. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5 GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4 GPC 7 ;AI 7.1-7.7;GPC8,AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2 , AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2 PK 7 , AI 7.1-7.4; PK8, AI8.1-8.4 PC 9 , AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	Frontal survey Interactive survey

		 Formulate and justify a clinical diagnosis in accordance with the modern classification Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. Obtain a referral for hospitalization. Obtain a certificate of incapacity for work Make a plan for dispensary observation Make a plan for examining the patient Obtain an educational outpatient card 		
9	Abdominal pain syndrome, differential diagnostics. Principles of diagnostics, treatment, EVN	Theoretical part: Causes of abdominal pain, their main features. The importance of the difference in the nature of pain, its localization, connection with food intake, concomitant dyspeptic disorders. The concept of dyspepsia. Types . Physician's tactics in a polyclinic. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle.	UC 1; AI 1.1-1.6; UC3, AI 3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC 6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC 8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK 8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Testing Frontal survey Interactive survey

10	Control lesson by sections	 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card Checking the acquisition of competencies (testing, interviews on 	situational tasks)	Rubicon
11	Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute bronchitis	Theoretical part: Clinic. Diagnostics. Differential diagnostics. Temporary disability examination. Criteria for restoration of working capacity. Indications for employment. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAIual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card	PC 9 , AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	Testing Frontal survey Interactive survey
12	Primary and secondary prevention is one of the	Theoretical part: Types of prevention.	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5	Testing Frontal survey

	main tasks of the local	Formation of a healthy lifestyle (HLS).	GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4	Interactive survey
	therapist	Polyclinics are the leading link in medical prevention.	GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	
		Tasks of prevention in primary care.	GPC11, AI11.1-11.5;	
		Methods and means of hygienic training and education of the	PK-1, AI 1.1-1.6; PK 2 , AI 2.1-2.5	
		patient.	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	
		Practical part:	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
		Prepare a health school for patients . And prepare visual	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
		materials (memos for patients)	PK 9 , AI 9.1-9.4; PK10, AI 10.1-10.3	
		ta .b brochures, presentation, etc.)	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
			PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
13	Organization of	Types of preventive medical examinations. Tasks and rules for	UC 1 ;AI 1.1-1.6;UC3,AI3.1-3.4	Testing
	preventive medical	their organization	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5	Frontal survey
	examinations	1. Interpret complaints, medical history, life history and	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	Interactive survey
		objective examination data in patients	GPC 7 ;AI 7.1-7.7;GPC8,AI 8.1-8.4	•
		2. Alentify the main symptoms of the disease	GPC11, AI11.1-11.5;	
		3. According to the standard, draw up a survey plan and	PC-1, AI 1.1-1.6; PC 2 , AI 2.1-2.5	
		evaluate the results of additional surveys	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	
		4. Formulate and justify a clinical diagnosis in accordance with	PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2	
		the modern classification	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
		5. Prescribe treatment to the patient according to the standard		
		and taking into account indivAlual characteristics.	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		6. Write prescriptions for medications and describe the main	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
		groups of drugs included in treatment regimens	, , ,	
		7. Justify prevention methods and give recommendations to the		
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
		12. Colum an Cadadatoma outpation cara		

14	Differential diagnosis of chest pain in outpatient settings. Principles of early diagnosis, treatment, prevention and assessment of working capacity.	Theoretical part: The importance of assessing the nature, duration, localization of pain, its relation to various medications. Possibilities of examination in a polyclinic to verify the diagnosis. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13, AI13.1-13.2; PC-14, AI 14.1-14.3	Testing Frontal survey Interactive survey
		10. Make a plan for dispensary observation11. Make a plan for examining the patient12. Obtain an educational outpatient card		
15	Principles of early diagnosis, treatment, prevention and assessment of working capacity in myocarditis	Theoretical part: The role of infection in the anamnesis. The main clinical syndromes. The methods of examination for establishing the diagnosis. Indications for hospitalization. Treatment in a polyclinic. Examination of working capacity. Labor prognosis. Employment. Medical examination. Secondary prevention. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3	Testing Frontal survey Interactive survey

		 According to the standard, draw up a survey plan and evaluate the results of additional surveys Formulate and justify a clinical diagnosis in accordance with the modern classification Prescribe treatment to the patient according to the standard and taking into account indivAIual characteristics. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. Obtain a referral for hospitalization. Obtain a certificate of incapacity for work Make a plan for dispensary observation Make a plan for examining the patient Obtain an educational outpatient card 	PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
16	Principles of early diagnosis, treatment, prevention and assessment of working capacity in NCD	Theoretical part: Principles of establishing diagnosis. Scope of examination . h character. Treatment. Choice of drug therapy . Examination of temporary disability abilities, its duration. Labor forecast. Medical examination. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13, AI13.1-13.2; PC-14, AI 14.1-14.3	Testing Frontal survey Interactive survey

		patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card		
17	Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute respiratory viral infections	Theoretical part: Peculiarities of clinical manifestations of influenza and other respiratory infections. Treatment. Indications for hospitalization. Examination of temporary disability. Criteria for recovery and restoration of working capacity. Primary prevention. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13, AI13.1-13.2; PC-14, AI 14.1-14.3	Testing Frontal survey Interactive survey
18	Differential diagnosis of urinary syndrome in	Theoretical part : Collect anamnesis, interview the patient, conduct a physical examination of the patient and Alentify the	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5	Testing Frontal survey

	outpatient settings.	main objective data.	GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4	Interactive survey
	Diagnostics, issues of	Outline the scope of additional research	GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	incractive survey
	medical examination	Formulate a clinical diagnosis	GPC11, AI11.1-11.5;	
	and examination of	Formulate indications for the selected treatment method	PK-1, AI 1.1-1.6; PK 2 , AI 2.1-2.5	
	working capacity	fill out medical records, write prescriptions	PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	
	working capacity	Types of urinary sediment disorders. KAIney diseases	PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2	
		occurring with the development of urinary syndrome.	PK 7 , AI 7.1-7.4; PK8, AI8.1-8.4	
		Possibilities and importance of laboratory and instrumental	PK 9 , AI 9.1-9.4; PK10, AI 10.1-10.3	
		research methods in the clinic. Differential diagnostics. Criteria	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		for recovery and restoration of working capacity.	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
		Practical part:		
		1. Interpret complaints, medical history, life history and		
		objective examination data in patients		
		2. Alentify the main symptoms of the disease		
		3. According to the standard, draw up a survey plan and		
		evaluate the results of additional surveys		
		4. Formulate and justify a clinical diagnosis in accordance with		
		the modern classification		
		5. Prescribe treatment to the patient according to the standard		
		and taking into account indivAlual characteristics.		
		6. Write prescriptions for medications and describe the main		
		groups of drugs included in treatment regimens		
		7. Justify prevention methods and give recommendations to the		
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
10	D: :1		YIG 1 AV 1 1 C YIG 1 YO 1 2 C	T
19	Principles of spa	Theoretical part : 1. Interpret complaints, medical history, life		Testing
	selection and treatment	history and objective examination data in patients	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5	Frontal survey
	of the main most	2. Algorithm to the standard draw was a surrous plan and	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	Interactive survey
	common diseases	3. According to the standard, draw up a survey plan and	GPC 7 ;AI 7.1-7.7;GPC8,AI 8.1-8.4	

		evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with	GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5	
		the modern classification	PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	
		5. Prescribe treatment to the patient according to the standard	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
		and taking into account indivAlual characteristics.	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
		6. Write prescriptions for medications and describe the main	PC 9 , AI 9.1-9.4; PC10, AI 10.1-10.3	
		groups of drugs included in treatment regimens	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		7. Justify prevention methods and give recommendations to the	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
20	Control lesson by sections	5.	I	Rubicon
	Total hours			

X 1- X 11 semesters				
№ p /p	Name of the topics of practical classes	Contents of practical classes	Codes generated by the computer tendencies	Frontal survey

1	Organization	Theoretical part :	UC 1 ;AI 1.1-1.6;UC3,AI3.1-3.4	Interactive survey
	work of a general	The role of the general practitioner in the early diagnosis of	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5	
	practitioner	diseases. Documentation of the general practitioner . Normative	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	
	•	documentation.	GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	
		Practical part :	GPC11, AI11.1-11.5;	
		1. Interpret complaints, medical history, life history and objective	PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5	
		examination data in patients	PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	
		2. Alentify the main symptoms of the disease	PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2	
		3. According to the standard, draw up a survey plan and evaluate the	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
		results of additional surveys	PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3	
		4. Formulate and justify a clinical diagnosis in accordance with the	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		modern classification	PK13, AI13.1-13.2; PK-14, AI 14.1-14.3	
		5. Prescribe treatment to the patient according to the standard and		
		taking into account indivAlual characteristics.		
		6. Write prescriptions for medications and describe the main groups		
		of drugs included in treatment regimens		
		7. Justify prevention methods and give recommendations to the		
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
	IZ		110 1 AT 1 1 1 C 1102 AT2 1 2 4	T:
2	Key aspects of		UC 1 ;AI 1.1-1.6;UC3,AI3.1-3.4	Testing
	medical	goals and objectives of medical examination and dispensary	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5	
	examination of the	observation, content of dispensary appointment, frequency, duration,	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	
	adult population	determination of the scope of examination and treatment during	GPC 7 ;AI 7.1-7.7;GPC8,AI 8.1-8.4	
	Preventive	dispensary observation, grounds, criteria for the effectiveness of "D"	GPC11, AI11.1-11.5;	
	counseling within	observation.	PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5	
	the framework of			
	medical	motivational counseling. Variants of preventive counseling.	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
	examination of the	Algorithms of preventive counseling. Recommendations on risk		
	adult population.	factors in in-depth preventive counseling. Basic principles of	PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3	

3	Expertise of working capacity as one of the functional duties of a polyclinic doctor. Clinical and expert work and the principles of me wild-social expertise in outpatient conditions viyah. Principles of organizing and conducting medical and social	recovery and restoration of working capacity. Assessment of social criterion. Indications for rational employment, its implementation. Tasks of medical and social examination. Types of MSE bureaus, their functional responsibilities. Criteria for limitation of life activity. Rules for recognition as disabled. Practical part: Correctly fill out medical documentation: outpatient card of the patient (form No. 025u-04), certificate of incapacity for work, control card of the patient registered with the dispensary (No. 095/u), referral to the Medical and Social Expertise (No. 088/u-97), referral for hospitalization (No. 070/u-04), registration card of additional medical examination of the employee (No. 131/u-DD), emergency notification of an acutely contagious patient (No. 058-u), passport of the medical station (No. 030/u-ter), doctor's diary (No. 039-u), sanatorium and resort card (No. 072/u-04), etc.	PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2;PC-14,AI 14.1-14.3 UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Frontal survey
	examination.	Draw up an indivAtual Plan of Action for a disabled person		
4	Broncho- obstructive syndrome in the practice of a polyclinic doctor. COPD. Basic principles of early	hospitalization. Treatment. Examination of working capacity. Medical examination Features of the course of broncho-obstructive syndrome in elderly	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	Interactive survey

	diagnostics.	Practical part :	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
	Features of the	1. Interpret complaints, medical history, life history and objective	PK 7 , AI 7.1-7.4; PK8, AI8.1-8.4	
	course and	examination data in patients	PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3	
	treatment of	2. Alentify the main symptoms of the disease	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
	diseases of the	* *	PK13, AI13.1-13.2; PK-14, AI 14.1-14.3	
	bronchopulmonary	results of additional surveys		
	system in the	4. Formulate and justify a clinical diagnosis in accordance with the		
	elderly and old age.	modern classification		
	, .	5. Prescribe treatment to the patient according to the standard and		
		taking into account indivAlual characteristics.		
		6. Write prescriptions for medications and describe the main groups		
		of drugs included in treatment regimens		
		7. Justify prevention methods and give recommendations to the		
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
5	Community-	Theoretical part : Early signs of community-acquired pneumonia.	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4	Testing
	acquired	Etiopathogenetic factors. Outpatient examination program.	GPC-2 AI 2.1-2.7; GPC 4 , AI 4.1-4.5	
	pneumonia.	Indications for hospitalization. Therapy prescription principles.	GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4	
	Principles of early	Stepwise antibacterial therapy. Assessment of work capacity.	GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	
	diagnosis and	Discharge criteria for work. Medical examination.	GPC11, AI11.1-11.5;	
	treatment in	Practical part :	PK-1, AI 1.1-1.6; PK 2 , AI 2.1-2.5	
	outpatient settings.	1. Interpret complaints, medical history, life history and objective	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	
	Examination of	examination data in patients	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
	working capacity.	2. Alentify the main symptoms of the disease	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
	Dispensaries	3. According to the standard, draw up a survey plan and evaluate the	PK 9 , AI 9.1-9.4; PK10, AI 10.1-10.3	
	zation.	results of additional surveys	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		4. Formulate and justify a clinical diagnosis in accordance with the	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
		modern classification		
		5. Prescribe treatment to the patient according to the standard and		
		taking into account indivAlual characteristics.		

		 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card 		
6	Bronchial asthma. Principles of early diagnosis and treatment in outpatient settings.	Theoretical part: Outpatient examination program. Indications for hospitalization. Therapy prescription principles. Stepwise antibacterial therapy. Working capacity assessment. Discharge criteria for work. Medical examination. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAIual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Frontal survey
7	IHD . Tenocardia.	Theoretical part: Classification of coronary heart disease. Angina	UC 1 ;AI 1.1-1.6;UC3,AI3.1-3.4	Interactive survey

	Principles of early	pectoris: differential diagnostics, examination and treatment in	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5	
	diagnosis and	outpatient settings. Indications for hospitalization. Examination of	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	
	treatment in	working capacity. Criteria for discharge to work. Medical	GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	
	outpatient settings.	examination. Types of rehabilitation, program and tasks of each type	GPC11, AI11.1-11.5;	
	Ex	of rehabilitation, principles of the rehabilitation system. Features of	PC-1, AI 1.1-11.5, PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5	
	pertiza labor	medical rehabilitation at each phase, secondary prevention of	PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3	
	abilities.D medical			
	examination.	coronary heart disease. Features of psychological rehabilitation.	PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2	
		Features of physical rehabilitation.	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
	Rehabilitation of	Practical part:	PC 9 , AI 9.1-9.4; PC10, AI 10.1-10.3	
	patients who have	1. Interpret complaints, medical history, life history and objective	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
	suffered a	examination data in patients	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
	myocardial	2. Alentify the main symptoms of the disease		
	infarction in a	3. According to the standard, draw up a survey plan and evaluate the		
	polyclinic	results of additional surveys		
		4. Formulate and justify a clinical diagnosis in accordance with the		
		modern classification		
		5. Prescribe treatment to the patient according to the standard and		
		taking into account indivAlual characteristics.		
		6. Write prescriptions for medications and describe the main groups		
		of drugs included in treatment regimens		
		7. Justify prevention methods and give recommendations to the		
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
8	Gerontology.	Theoretical part:	UC 1 ;AI 1.1-1.6;UC3,AI3.1-3.4	Testing
	Features of	Features of diagnostics and treatment of elderly and senile people.	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5	Frontal survey
	diagnostics and	Treatment of the most common diseases at this age, such as coronary	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	Interactive survey
	treatment of	heart disease, anemia of old age, diseases of the bronchopulmonary	GPC 7 ;AI 7.1-7.7;GPC8,AI 8.1-8.4	
	somatic pathology	system, anemia of old age, diseases of the gastrointestinal tract.	GPC11, AI11.1-11.5;	
	in elderly and	Involutional changes in the cardiovascular system. Features of the	PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5	
	senile persons.	course, diagnostics and treatment of hypertension, coronary heart	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	

	Features of the course and treatment of cardiovascular diseases in elderly and senile persons.	disease, heart failure in outpatient settings. Indications for hospitalization. Medical and social examination. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Fill out an educational outpatient card	PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	
9	Symptomatic hypertension. Principles of early diagnosis and treatment in outpatient settings. Expertise of working capacity. Medical examination	Theoretical part: Classification. Causes of increased blood pressure. Possibilities for examination in a polyclinic to Alentify the causes of arterial hypertension. Differential diagnostics. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13, AI13.1-13.2; PC-14, AI 14.1-14.3	Testing Frontal survey Interactive survey

		 5. Prescribe treatment to the patient according to the standard and taking into account indivAIual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card 		
10	Control lesson by sec	etions		Rubicon
11	Chronic glomerulonephritis. Principles of early diagnostics and treatment in outpatient settings. Assessment of working capacity. Medical examination.	Theoretical part: Chronic glomerulo nephritis, clinical variants and their syndromes. Diagnostics in outpatient conditions. Expertise of working capacity depending on the clinical variant. Treatment and rehabilitation in outpatient conditions. Dispensarization. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization.	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13, AI13.1-13.2; PC-14, AI 14.1-14.3	Testing Frontal survey Interactive survey

		9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card		
12	Chronic pancreatitis. Principles of early diagnosis and treatment in outpatient settings. Expertise of working capacity. Medical examination	Theoretical part: Main causes of chronic pancreatitis. Classification. Principles of early diagnosis and treatment in outpatient settings. Expertise of labor force. abilities. Indications for referral to the BMSE. Medical examination Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Testing Frontal survey Interactive survey
13	Chronic cholecystitis. Principles of early diagnostics and treatment in	Theoretical part: Clinical and diagnostic criteria. Differential diagnosis. Course. Outcomes. Outpatient treatment. Indications for hospitalization. Secondary prevention. Temporary disability. ability, its optimal terms. Factors influencing the duration of VN.	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5;	Testing Frontal survey Interactive survey

			DIV 1 AT 1 1 1 C DIV 2 AT 2 1 2 7	
	outpatient settings.	Criteria for recovery and restoration of working capacity. Rational		
	Assessment of	employment. Medical examination.	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	
	working capacity .	Practical part :	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
	Medical	1. Interpret complaints, medical history, life history and objective	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
	examination.	examination data in patients	PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3	
		2. Alentify the main symptoms of the disease	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
		3. According to the standard, draw up a survey plan and evaluate the	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
		results of additional surveys		
		4. Formulate and justify a clinical diagnosis in accordance with the		
		modern classification		
		5. Prescribe treatment to the patient according to the standard and		
		taking into account indivAlual characteristics.		
		6. Write prescriptions for medications and describe the main groups		
		of drugs included in treatment regimens		
		7. Justify prevention methods and give recommendations to the		
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
		12. Obtain an educational outputient eard		
14	Functional bowel	Theoretical part: Classification of functions	UC 1 ;AI 1.1-1.6;UC3,AI3.1-3.4	Testing
	diseases,	diseases of the gastrointestinal tract. Clinic, diagnostics, differential	GPC-2 AI 2.1-2.7;GPC 4 ,AI 4.1-4.5	Frontal survey
	differential	diagnostics. Principles of treatment in outpatient settings.	GPC5,AI 5.1-5.6;GPC6AI 6.1-6.4	Interactive survey
	diagnostics and	Examination of temporary disability. Medical examination. Issues of	GPC 7 ;AI 7.1-7.7;GPC8,AI 8.1-8.4	·
	treatment in	involutional changes in the digestive tract system.	GPC11, AI11.1-11.5;	
	outpatient settings.	and in old and senile age. Features of the clinical picture, course,	PC-1, AI 1.1-1.6; PC 2 , AI 2.1-2.5	
	Features of the	diagnosis and treatment of chronic gastritis, peptic ulcer, liver and	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	
	course and	pancreas diseases. Indications for hospitalization	PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2	
	treatment of	zations. Treatment in outpatient settings. Principles of medical and	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
	gastrointestinal	social expertise.	PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3	
	diseases in the	*	PK11, AI11.1-11.6; PK12, AI12.1-12.3	
	elderly and old age			
	, , , , , , , , , , , , , , , , , , ,	,,,	, ,	ı

		examination data in patients		
		2. Alentify the main symptoms of the disease		
		3. According to the standard, draw up a survey plan and evaluate the		
		results of additional surveys		
		4. Formulate and justify a clinical diagnosis in accordance with the		
		modern classification		
		5. Prescribe treatment to the patient according to the standard and		
		taking into account indivAlual characteristics.		
		6. Write prescriptions for medications and describe the main groups		
		of drugs included in treatment regimens		
		7. Justify prevention methods and give recommendations to the		
		patient on diet and a healthy lifestyle.		
		8. Obtain a referral for hospitalization.		
		9. Obtain a certificate of incapacity for work		
		10. Make a plan for dispensary observation		
		11. Make a plan for examining the patient		
		12. Obtain an educational outpatient card		
15	Congestive heart	Theoretical part: Prevalence, causes, classification of congestive	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4	Testing
	failure. Principles	heart failure. Early manifestations, diagnostic methods. Features of	GPC-2 AI 2.1-2.7; GPC 4 , AI 4.1-4.5	Frontal survey
	of early diagnosis		GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4	Interactive survey
	and treatment in		GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4	,
	outpatient settings.	manifestations and course of myocardiopathy, complications .	GPC11, AI11.1-11.5;	
	Examination of	Diagnosis of myocardiopathy and myocardial dystrophy	PK-1, AI 1.1-1.6; PK 2 , AI 2.1-2.5	
	working capacity.	Practical part:	PK3, AI 3.1-3.6; PK 4 , AI 4.1-4.3	
	Myocardiopathy,	1. Interpret complaints, medical history, life history and objective	PK5, AI 5.1-5.5; PK 6 , AI 6.1-6.2	
	myocardiologist	examination data in patients	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4	
	rophies in the	1	PK 9 , AI 9.1-9.4; PK10, AI 10.1-10.3	
	practice of a		PK11, AI11.1-11.6; PK12, AI12.1-12.3	
	polyclinic doctor.	results of additional surveys	PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
		4. Formulate and justify a clinical diagnosis in accordance with the		
		modern classification		
		5. Prescribe treatment to the patient according to the standard and		
		taking into account indivAlual characteristics.		

		 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card 		
16	Prolonged subfebrile condition in the practice of a polyclinic therapist	Theoretical part: Clinic, diagnostics, differential diagnostics. Principles of treatment in outpatient settings. Examination of temporary disability. Dispensarization Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Testing Frontal survey Interactive survey
17	Chronic pain . General principles	Theoretical part : Definition, Classification. Pain assessment for some types of pain syndrome	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5	Testing Frontal survey

	of diagnosis and treatment in outpatient settings. Psychological aspects of palliative care.	oncological pain. Indications for hospitalization. General principles of pain syndrome treatment in outpatient settings. Chronic pain of non-oncological nature. Particular issues of medication. treatment of chronic pain syndrome Drug treatment of pain in the elderly Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease 3. According to the standard, draw up a survey plan and evaluate the results of additional surveys 4. Formulate and justify a clinical diagnosis in accordance with the modern classification 5. Prescribe treatment to the patient according to the standard and taking into account indivAIual characteristics. 6. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens 7. Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card	GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Interactive survey
18	Differential diagnosis of articular syndrome in outpatient settings. Principles of early diagnosis, treatment		UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PC-1, AI 1.1-1.6; PC 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2	Testing Frontal survey Interactive survey

		 According to the standard, draw up a survey plan and evaluate the results of additional surveys Formulate and justify a clinical diagnosis in accordance with the modern classification Prescribe treatment to the patient according to the standard and taking into account indivAlual characteristics. Write prescriptions for medications and describe the main groups of drugs included in treatment regimens Justify prevention methods and give recommendations to the patient on diet and a healthy lifestyle. Obtain a referral for hospitalization. Obtain a certificate of incapacity for work Make a plan for dispensary observation Make a plan for examining the patient Obtain an educational outpatient card 	PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PC 9, AI 9.1-9.4; PC10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2;PC-14,AI 14.1-14.3	
19	Anemic syndrome in the practice of a district physician. Principles of early diagnostics and treatment in outpatient settings. Expertise of working capacity. Medical examination.	B12 deficiency anemia. Principles of early diagnostics and treatment in outpatient settings. Examination of working capacity. Indications for referral to the BMSE. Medical examination. Practical part: 1. Interpret complaints, medical history, life history and objective examination data in patients 2. Alentify the main symptoms of the disease	UC 1; AI 1.1-1.6; UC3, AI3.1-3.4 GPC-2 AI 2.1-2.7; GPC 4, AI 4.1-4.5 GPC5, AI 5.1-5.6; GPC6AI 6.1-6.4 GPC 7; AI 7.1-7.7; GPC8, AI 8.1-8.4 GPC11, AI11.1-11.5; PK-1, AI 1.1-1.6; PK 2, AI 2.1-2.5 PK3, AI 3.1-3.6; PK 4, AI 4.1-4.3 PK5, AI 5.1-5.5; PK 6, AI 6.1-6.2 PK 7, AI 7.1-7.4; PK8, AI8.1-8.4 PK 9, AI 9.1-9.4; PK10, AI 10.1-10.3 PK11, AI11.1-11.6; PK12, AI12.1-12.3 PK13,AI13.1-13.2; PC-14,AI 14.1-14.3	Testing Frontal survey Interactive survey

		 8. Obtain a referral for hospitalization. 9. Obtain a certificate of incapacity for work 10. Make a plan for dispensary observation 11. Make a plan for examining the patient 12. Obtain an educational outpatient card 	
20	Control lesson by sec	etions	Rubicon
	Total hours		86

2.4. Interactive forms of learning

	1X-X semester			
No.	Topic of the practical lesson	Labo r inten sity	Interactive form of learning	Labor intensity in hours, in
		in		% of the lesson
		hours		
1	"Organization of medical and preventive care in a polyclinic setting"	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
2	Features of the work of a district general practitioner. Features of provAling medical care to persons entitled to additional social assistance. The procedure for writing prescriptions by a district general practitioner.	3.4	Interactive survey Discussion	20 minutes (0.33 hours) 10.3%
3	Tasks and organization of examination of working capacity in a polyclinic	3.4	Group discussion Discussion	20 minutes (0.33 hours) 10.3%
4	Hypertension, the activities of a local physician in detecting hypertension, differential diagnostics, issues of medical examination and EVN	3.4	Group discussion Role play	20 minutes (0.33 hours) 10.3%
5	Chronic hepatitis. Clinical and diagnostic criteria . Treatment at the outpatient-polyclinic stage. Medical examination. Questions of examination of working capacity	3.4	Group discussion Discussion	20 minutes (0.33 hours) 10.3%
6	Liver cirrhosis. Clinical and diagnostic criteria. Treatment at the outpatient and polyclinic stage. Medical examination. Issues of examination of working capacity	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
7	Principles of early diagnosis, treatment, prevention and assessment of working capacity in chronic gastritis	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
8	Principles of early diagnosis, treatment, prevention and assessment of working capacity in peptic ulcer disease.	3.4	Interactive survey Role play	20 minutes (0.33 hours) 10.3%
9	Abdominal pain syndrome, differential diagnostics. Principles of diagnostics, treatment, EVN	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
10	Control lesson by sections	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
11	Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute bronchitis	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
12	Primary and secondary profile lactic acAI is one of the main tasks of a local therapist.	3.4	Interactive survey Discussion	20 minutes (0.33 hours) 10.3%
13	Organization of preventive medical examinations	3.4	Group discussion	20 minutes (0.33 hours) 10.3%
14	Differential diagnosis of chest pain in outpatient settings. Principles of early diagnosis, treatment, prevention and assessment of working capacity.	3.4	Group discussion Brainstorming	20 minutes (0.33 hours) 10.3%

15	Principles of early diagnosis, treatment, prevention and assessment of working capacity in myocarditis	3.4	Interactive survey Brainstorming	20 minutes (0.33 hours) 10.3%
16	Principles of early diagnosis, treatment, prevention and assessment of working capacity in NCD	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
17	Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute respiratory viral infections	3.4	Interactive survey	20 minutes (0.33 hours) 10.3%
18	Differential diagnosis of urinary syndrome in outpatient settings. Diagnostics, issues of medical examination and examination of working capacity	3.4	Interactive survey Brainstorming	20 minutes (0.33 hours) 10.3%
19	Principles of spa selection and treatment of the main most common diseases	3.4	Interactive survey Discussion	20 minutes (0.33 hours) 10.3%
20	Control lesson by sections	3.4	Discussion	20 minutes (0.33 hours) 10.3%

	X1-X11 ser	nester		
No ·	Topic of the practical lesson	Labor intensi ty in	Interactive form of learning	Labor intensity in hours, in % of
1	Organization of the work of a district doctor and a general practitioner	6	Interactive survey	20 minutes (0.33 hours) /18.1%
2	Main aspects of medical examination of the adult population. Preventive consultation within the framework of medical examination of the adult population. General principles	6	Interactive survey Computer simulations	20 minutes (0.33 hours) /18.1%
3	Expertise of working capacity as one of the functional duties of a polyclinic doctor. Principles of organizing and conducting medical and social expertise. Bureau of medical and social expertise.	6	Interactive survey Discussion	20 minutes (0.33 hours) /18.1%
4	Broncho-obstructive syndrome in the practice of a polyclinic doctor. About Features of the course and treatment of diseases of the bronchopulmonary system we are in old and senile age.	6	Interactive survey	20 minutes (0.33 hours) / 18.1%
5	Community-acquired pneumonia. Principles of early diagnosis and treatment in outpatient settings. Assessment of working capacity. Medical examination.	6	Interactive survey Brainstorming	20 minutes (0.33 hours) /18.1%
6	Bronchial asthma. Principles of early diagnosis and treatment in outpatient settings.	6	Interactive survey	20 minutes (0.33 hours) /18.1%
7	IHD . With tenocardia. Differential diagnosis with myocardial infarction. Rehabilitation of patients who have suffered myocardial infarction in a polyclinic	6	Interactive survey Role play	20 minutes (0.33 hours) /18.1%
8	Gerontology . About the features of diagnostics	6	Interactive survey	20 minutes (0.33 hours)

		1	1	/10.10/
	sticks and treatment of somatic pathology			/18.1%
	diseases in elderly and senile people. Features			
	of the course and treatment of cardiovascular			
	diseases			
	system in old and senile age.		Intercetion	20
9	Symptomatic hypertension. Principles of early	6	Interactive	20 minutes
	diagnosis and treatment in outpatient settings.		survey	(0.33 hours) /18.1%
	Differential diagnosis . nostika. Labor efficiency expertise			/18.1%
	particularities. Medical examination.			
10	Control lesson by sections	6	Interactive	20 minutes (0.33
10	Control lesson by sections		survey	hours) / 18.1%
11	Chronic glomerulonephritis. Principles of early	6	Interactive	20 minutes
	diagnostics and treatment in outpatient		survey	(0.33 hours)
	settings. Assessment of working capacity.		Round table	/18.1%
	Medical examination.			
12	Chronic pancreatitis. Principles of early	6	Interactive	20 minutes
	diagnostics and treatment in outpatient		survey	(0.33 hours)
	settings. Assessment of working capacity .		Discussion	/18.1%
	Medical examination .			
13	Chronic cholecystitis. Principles of early	6	Interactive	20 minutes
	diagnosis and treatment in outpatient settings.		survey	(0.33 hours)
	Examination of working capacity . Medical			/18.1%
1.4	examination		Totals at	20
14	Functional bowel diseases, differential	6	Interactive	20 minutes
	diagnostics and treatment in outpatient		survey	(0.33 hours) /18.1%
	settings. Peculiarities of the course and treatment of gastrointestinal diseases in the			/10.170
	elderly and old age. Expertise of working			
	capacity in diseases of the gastrointestinal			
	tract.			
15	Congestive Heart Failure. Principles of Early	6	Interactive	20 minutes
	Diagnosis and Treatment in Outpatient		survey	(0.33 hours)
	Settings. Assessment of Working Capacity		_	/18.1%
16	Prolonged subfebrile condition in the practice	6	Interactive	20 minutes
	of a polyclinic therapist		survey	(0.33 hours)
				/18.1%
17	Chronic pain . General principles of treatment	6	Interactive	20 minutes (0.33
	of patients with chronic pain in outpatient		survey	hours) /18.1%
	settings. Standards and norms of palliative		Role play	
10	care.		Totana of	20
18	Differential diagnosis of articular syndrome in outpatient settings. Principles of early	6	Interactive	20 minutes (0.33 hours)
	diagnosis, treatment		survey	(0.33 hours) /18.1%
19	Anemic syndrome in the practice of a district	6	Interactive	20 minutes
17	physician. Iron deficiency anemia, B12	U	survey	(0.33 hours)
	deficiency anemia. Principles of early		Survey	/18.1%
	diagnostics and treatment in outpatient			, 10.1 /0
	settings. Expertise of work capacity. Medical			
	examination.			
20	Control lesson by sections	6	Interactive	20 minutes (0.33
			survey	hours) /18.1%

2.5 . Criteria for assessing students' knowledge2.5.1. Criteria for assessing the knowledge of 5th year students

The basis for determining the level of knowledge, skills, and abilities are the assessment criteria - completeness and correctness:

- correct, precise answer;
- correct, but incomplete or inaccurate answer;
- incorrect answer;
- no answer.

When assigning marks, the classification of errors and their quality are taken into account:

- gross errors;
- similar errors;
- minor errors;
- shortcomings.

Crite	eria for assessing learning outcomes			
No. p /p	I X semester Topic of the practical lesson	Theoret Part	Practical part	Overall rating
1.	Organization of medical and preventive care in a polyclinic setting.	2-5	2-5	2-5
2	Features of the work of a district general practitioner. Features of provAling medical care to persons entitled to additional social assistance. The procedure for writing prescriptions by a district general practitioner.	2-5	2-5	2-5
3	Tasks and organization of examination of working capacity in the polyclinic. Procedure for issuing and registration of sick leave certificates	2-5	2-5	2-5
4	Hypertension, the activities of a local physician in detecting hypertension, differential diagnostics, issues of medical examination and EVN	2-5	2-5	2-5
5	Chronic hepatitis. Clinical and diagnostic criteria. Treatment at the outpatient and polyclinic stage. Medical examination. Issues of examination of working capacity.	2-5	2-5	2-5
6	Liver cirrhosis. Clinical and diagnostic criteria. Treatment at the outpatient and polyclinic stage. Medical examination. Issues of examination of working capacity.	2-5	2-5	2-5
7	Principles of early diagnosis, treatment, prevention and assessment of working capacity in chronic gastritis.	2-5	2-5	2-5
8	Principles of early diagnosis, treatment, prevention and assessment of working capacity in peptic ulcer disease.	2-5	2-5	2-5
9	Abdominal pain syndrome, differential diagnostics. Principles of diagnostics, treatment, EVN	2-5	2-5	2-5
10	Control lesson #1. MAIterm test control	2-5	2-5	2-5
Aver	age score	2-5	2-5	2-5

X semester

No. p /p	Topic of the practical lesson	Theoretica l Part	Practical part	General rating
1.	Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute bronchitis	2-5	2-5	2-5
2	Primary and secondary prevention is one of the main tasks of a local therapist.	2-5	2-5	2-5
3	Organization of preventive medical examinations	2-5	2-5	2-5
4	Differential diagnosis of chest pain in outpatient settings. Principles of early diagnosis, treatment, prevention and assessment of working capacity.	2-5	2-5	2-5
5	Principles of early diagnosis, treatment, prevention and assessment of working capacity in myocarditis	2-5	2-5	2-5
6	Principles of early diagnosis, treatment, prevention and assessment of working capacity in NCD	2-5	2-5	2-5
7	Principles of early diagnosis, treatment, prevention and assessment of working capacity in NCD	2-5	2-5	2-5
8	Differential diagnosis of urinary syndrome in outpatient settings. Chronic pyelonephritis , diagnostics, issues of medical examination and EVN	2-5	2-5	2-5
9	Principles of spa selection and treatment of the main most common diseases.	2-5	2-5	2-5
10	Control lesson by sections	2-5	2-5	2-5
Aver	age score			2-5

Rating scales for ongoing knowledge control

The success of students in mastering the discipline "Outpatient Therapy", practical skills and abilities is characterized by a qualitative assessment and is assessed on a 5-point system: "5" - excellent, "4" - good, "3" - satisfactory, "2" - unsatisfactory. The conversion of the mark into a point scale is carried out according to the following scheme:

Success rate	Mark on a 5-point scale
90-100%	"5"
80-89%	"4"
70-79%	"3"
Below 70%	"2"

Assessment criteria (grades) of the theoretical part

[&]quot; **Excellent** " - for the depth and completeness of mastery of the content of the educational material, in which the student easily navigates, for the ability to combine theoretical questions with practical ones , express and justify their judgments, correctly and logically present the answer; when testing, allows up to 10% of erroneous answers.

- " **Good** " the student has fully mastered the educational material, is oriented in it, and correctly states the answer, but the content and form have some inaccuracies; during testing, allows up to 20% of incorrect answers.
- " **Satisfactory** " the student has mastered the knowledge and understanding of the main provisions of the educational material, but presents it incompletely, inconsistently, does not know how to express and justify his/her judgments; during testing, allows up to 30% of erroneous answers.
- " **Unsatisfactory** " the student has fragmented and unsystematic knowledge of the educational material, is unable to distinguish between the main and the secondary, makes mistakes in defining concepts, distorts their meaning, presents the material in a disorderly and uncertain manner, and makes more than 30% of erroneous answers during testing.

Assessment criteria for the practical part

- "Excellent " the student has fully mastered the practical skills provAIed by the program (correctly interprets the patient's complaints, anamnesis, objective examination data, formulates a clinical diagnosis, prescribes examination and treatment, and interprets clinical, laboratory and instrumental indicators taking into account the norm, conducts an examination of the EVI, medical examination, knows and prepares medical documentation, correctly interprets orders, has fully mastered the practical skills in diagnosing the respiratory system in a simulation class)
- " **Good** " the student has fully mastered the practical skills provAled by the program, as well as practical skills in diagnosing the respiratory system in a simulation class, but allows for some inaccuracies
- " Satisfactory " the student has only some practical skills provAIed by the program
- " **Unsatisfactory** " practical skills provAled by the program are performed with gross errors Based on the results of different assessments, an average grade is given in favor of the student.

Working off disciplinary debts.

If a student misses a class for a valAI reason, he/she has the right to make it up and receive the maximum grade provAIed for by the course work program for that class. A valAI reason must be documented.

If a student misses a class for an unjustified reason or receives a grade of "2" for all activities in the class, he is required to make it up.

If a student is excused from a class at the request of the dean's office (participation in sports, cultural and other events), then he is given a grade of "5" for this class, provAIed that he submits a report on the completion of mandatory extracurricular independent work on the topic of the missed class.

2.5.2. Criteria for assessing knowledge of 6th year students

	Distribution of marks in practical classes X 1 semester						
No.	Topic of the practical lesson	Theor	Practic	Gene			
p/p		Part	al part	ral			
				grade			
1.	Organization of work of district physician and general practitioner.	2-5	2-5	2-5			
2	Medical examination of the population Preventive consultation	2-5	2-5	2-5			
	within the framework of medical examination of the adult						
	population. General principles						
3	Expertise of working capacity as one of the functional duties of a	2-5	2-5	2-5			
	polyclinic doctor. Clinical expert work and principles of medical						
	and social expertise in outpatient settings						
	Broncho-obstructive syndrome in the practice of a polyclinic	2-5	2-5	2-5			
4	doctor. Expertise of working capacity in diseases of the						
	bronchopulmonary system. Features of the course and treatment of						
	diseases of the bronchopulmonary system in the elderly and old age.						
5	Community-acquired pneumonia. Principles of early diagnosis and	2-5	2-5	2-5			

	treatment in outpatient settings. Diagnostic and tactical errors in the practice of a district therapist.			
6	Bronchial asthma. Principles of early diagnostics and treatment in outpatient settings.	2-5	2-5	2-5
7	IHD . Senocardia, differential diagnosis with myocardial infarction. Rehabilitation of patients who have suffered myocardial infarction in a polyclinic.	2-5	2-5	2-5
8	Gerontology . On the specifics of diagnostics and treatment of somatic pathology in elderly and senile indivAluals Specifics of the course and treatment of cardiovascular diseases in the elderly and senile.	2-5	2-5	2-5
9	Symptomatic hypertension. Principles of early diagnosis and treatment in outpatient settings	2-5	2-5	2-5
10	Control lesson by sections	2-5	2-5	2-5
Aver	age score	2-5	2-5	2-5

	X11 semester			
No. p/p	Topic of the practical lesson	Theor etical Part	Practi cality	Abo ut the mar k
1.	Chronic glomerulonephritis. Principles of early diagnostics. Differential diagnostics and treatment in outpatient settings.	2-5	2-5	2-5
2	Chronic pancreatitis. Principles of early diagnosis and treatment in outpatient settings. ET .D. dispensarization	2-5	2-5	2-5
3	Chronic cholecystitis. Principles of early diagnostics. Differential diagnostics and treatment in outpatient settings. Assessment of working capacity. Medical examination.	2-5	2-5	2-5
4	Functional bowel diseases, differential diagnostics and treatment in outpatient settings. E T in diseases of the gastrointestinal tract. Features of the course and treatment of diseases of the gastrointestinal tract in the elderly and old age.	2-5	2-5	2-5
5	Congestive heart failure. Principles of early diagnosis and treatment in outpatient settings. Expertise of working capacity.	2-5	2-5	2-5
6	Prolonged subfebrile condition in the practice of a polyclinic therapist	2-5	2-5	2-5
7	Oncovigilance in the practice of a district therapist. Chronic pain. General principles of treatment of patients with chronic pain in outpatient settings. Standards and norms of palliative care.	2-5	2-5	2-5
8	Differential diagnosis of articular syndrome in outpatient settings. Principles of early diagnosis, treatment	2-5	2-5	2-5
9	Anemic syndrome in the practice of a local doctor. Iron deficiency anemia, B12 deficiency anemia.	2-5	2-5	2-5
10	Control lesson by sections	2-5	2-5	2-5
Average	e score	2-5	2-5	2-5

Rating scales for ongoing knowledge control

The success of students in mastering the discipline (topics/sections), practical skills and abilities is characterized by a qualitative assessment and is assessed on a 5-point scale: "5" - excellent, "4" - good, "3" - satisfactory, "2" - unsatisfactory. The conversion of the mark into a point scale is carried out according to the following scheme:

Mark on a 5-point scale	Quality of development
"5" - excellent	90-100%
"4" - good	80-89
"3" - satisfactory	70-79
"2" - unsatisfactory	less than 70%

Assessment criteria (grades) of the theoretical part

- "Excellent" for the depth and completeness of mastery of the content of the educational material, in which the student easily navigates, for the ability to combine theoretical questions with practical ones, express and justify their judgments, correctly and logically present the answer; when testing, allows up to 10% of erroneous answers.
- " **Good** " the student has fully mastered the educational material, is oriented in it, and correctly states the answer, but the content and form have some inaccuracies; during testing, allows up to 20% of incorrect answers.
- "Satisfactory" the student has mastered the knowledge and understanding of the main provisions of the educational material, but presents it incompletely, inconsistently, does not know how to express and justify his/her judgments; during testing, allows up to 30% of erroneous answers.
- " **Unsatisfactory** " the student has fragmented and unsystematic knowledge of the educational material, is unable to distinguish between the main and the secondary, makes mistakes in defining concepts, distorts their meaning, presents the material in a disorderly and uncertain manner, and makes more than 30% of erroneous answers during testing.

Assessment criteria for the practical part

- "Excellent " the student has fully mastered the practical skills provAled by the program (correctly interprets the patient's complaints, anamnesis, objective examination data, formulates a clinical diagnosis, prescribes examination and treatment, and interprets clinical, laboratory and instrumental indicators taking into account the norm, conducts an examination of the EVI, medical examination, knows and prepares medical documentation, correctly interprets orders, has fully mastered practical skills in a simulation class)
- " Good " the student has fully mastered the practical skills provAIed by the program, but makes some inaccuracies.
- " Satisfactory " the student has only some practical skills
- " **Unsatisfactory** " practical skills are performed with gross errors

Working off disciplinary debts

If a student misses a class for a valAI reason, he/she has the right to make it up and receive the maximum grade provAIed for by the course work program for that class. A valAI reason must be documented.

If a student misses a class for an unjustified reason or receives a grade of "2" for all activities in the class, he is required to make it up.

If a student is excused from a class at the request of the dean's office (participation in sports, cultural and other events), then he is given a grade of "5" for this class, provAIed that he submits a report on the completion of mandatory extracurricular independent work on the topic of the missed class.

Criteria for final assessment (mAIterm assessment)

Interim certification is carried out in 2 stages:

- 1. Passing practical skills (competencies) at the Simulation and Certification Center.
- 2. Answers to the questions on the examination ticket.
- "**Great"** for the depth and completeness of mastering the content of the educational material, in which the student easily navigates, for the ability to connect theoretical questions with practical ones, express and justify their judgments, correctly and logically present the answer; when testing, allows up to 10% of erroneous answers. Practical skills and abilities provAled for by the working program of the discipline are fully mastered.

- "Good" the student has fully mastered the educational material, is oriented in it, correctly states the answer, but the content and form have some inaccuracies; during testing allows up to 20% of erroneous answers. Completely practical skills and abilities provAled by the working program of the discipline, but allows some inaccuracies
- "Satisfactory" the student has mastered the knowledge and understanding of the main provisions of the educational material, but presents it incompletely, inconsistently, does not know how to express and justify his judgments; when testing, allows up to 30% of erroneous answers. Has only some practical skills and abilities.
- "Unsatisfactory" the student has fragmented and unsystematic knowledge of the educational material, is unable to distinguish between the main and secondary, makes mistakes in defining concepts, distorts their meaning, presents the material in a disorderly and uncertain manner, and makes more than 30% of erroneous answers during testing. Performs practical skills and abilities with gross errors.

Based on the results of different assessments, an average grade is given in favor of the student.

A student can claim to receive an "excellent" grade automatically if he/she has won a prize in disciplinary or interdisciplinary Olympiads (university, regional) and has an average grade for the current academic performance of at least 4.8 points . A student can refuse the "automatic" grade and take an exam or test together with a group on a general basis.

The conversion of the mark into a binary scale is carried out according to the following scheme:

Mark on a 5-point scale	Binary scale
"5"	passed
"4"	passed
"3"	passed
"2"	not credited

2.6. Independent work of students: in-class, out-of-class Independent classroom work of students:

The main dAIactic tasks of independent work of students under the guAIance of a teacher: consolAIation of knowledge and skills acquired in the process of studying an academic discipline, in lectures and practical classes; prevention of their forgetting; expansion and deepening of educational material; formation of the ability and skills of independent work; development of independence of thinking and creative abilities of students.

Independent classroom work:

- testing current knowledge on the topic of the lesson, carried out in the form of a test
- familiarization with the teaching aAIs, tables, and diagrams available at the department
- indivAlual work with mastering the filling of accounting and reporting documentation
- solving situational problems
- writing stage-by-stage medical reports for outpatients, patient rehabilitation plans

Extracurricular independent work of students:

The following can be used as the main forms of extracurricular independent work: studying the main and additional educational and scientific literature; preparing oral reports; writing essays; conducting analyses of the activities of a local doctor. This type of educational activity should be based on the activity, initiative, consciousness and self-activity of students.

The quality of the performance of extracurricular independent work is assessed differentially in points (according to the criteria of the point-rating assessment of students' knowledge) depending on the level of complexity of the performance.

Abstracts:

Homework (abstracts) are consAlered an integral part of the learning process. They are necessary to expand and deepen the educational material worked out in lectures and practical assignments, as well as to develop the skills of independent thinking and creativity. At the same time, by presenting their homework (abstracts) and defending them in practical classes, students

acquire the skills of public presentation of their work, master the ability to conduct scientific discussions.

The topics of the papers can be chosen by students independently in consultation with the teacher, or from the list below:

Fever of unknown origin.

Benign bilirubinemia.

Secondary nephropathy.

Oncological blood diseases.

Restructuring of healthcare.

Metabolic syndrome.

Gastroesophageal reflux disease.

Sleep apnea syndrome.

Pickwickian syndrome.

Osteoporosis

Oncological diseases of soft tissues.

Extracurricular independent work of students

	Extracurricular independent work of students				
$N_{\underline{0}}$	Topic of a practical	Time for	Forms of extracurricular independent work of		
p	lesson (seminar,	student	a student		
/ p	etc.) or topic of a	preparation	Mandatory and the same for	At the student's	
	section of a	for the lesson	all students	choice	
	discipline				
	IX-X semester				
1	Organization of medical and preventive care in a polyclinic setting.	2 hours	Preparation on theoretical issues (lectures on basic and additional literature) ry, methodological recommendations data, abstracting, drawing up a summary, diagram, algorithm, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Album design: "Polyclinic performance indicators"	
2	Features of work you are a local general practitioner. Doc mentation of the clinic doctor. Oso Features of provAling medical assistance cabbage soup for people, I have who have the right to additional complementary social medical assistance. The procedure for issuing prescriptions by the	2 hours	Preparation for theoretical skim question m (lecture reading, main and additional literature tours, methodical rec recommendations, abstracting, drawing up notes, diagrams, algorithms, etc.), solutions test task (in written form). Ofo working on a workbook, working in an Internet classroom	Report on the topic: "Compilation plot passports"	
3	Tasks and organization of	2 hours	Preparation for theoretical issues	Drawing up a rehabilitation	

	examination of working capacity in the clinic. Procedure for issuing and registration of sick leave certificates abilities		(lecture reading on basic and additional literature ry, methodological recommendations data, abstracting, drawing up notes, diagrams, algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	plan for a disabled person with a primary illness
4	Hypertension , the activities of a local physician in detecting hypertension, differential diagnostics, issues of medical examination and EVN	2 hours	Preparation for theoretical issues (lecture reading on basic and additional literature, methodological recommendations data, abstracting, drawing up a summary, diagram, algorithm, etc.), solving a test task (in writing). Form workbook swipe, work in internet class	Abstract on the topic: "Selection of health resort zones for the rehabilitation of patients with cardiovascular pathology
5	Chronic hepatitis. Clinical and diagnostic criteria. Treatment at the outpatient and polyclinic stage. Medical examination. Issues of examination of working capacity	2 hours	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Abstract, created multimedia dynamic presentation: "Viral hepatitis"
6	Liver cirrhosis . Clinical diagnostic criteria. Treatment at the outpatient and polyclinic stage. Medical examination. Issues of examination of working capacity.	2 hours	Preparation for theoretical issues (reading, about the main and additional literature, methodological recommendations data, abstracting, drawing up a summary, diagram, algorithm, etc.), solving a test task (in writing) in a new form). Design of a workbook, work in the Internet class	Abstract, doc harmony on the topic: Questions of the next relations between the politicians clinic and oncology dispensary
7	Principles of early diagnosis, treatment, prevention and assessment of working capacity in chronic gastritis	2 hours	Preparation on theoretical issues (lecture reading, basic and additional literature, methodological recommendations, abstracting, drawing up notes, diagrams, algorithms, etc.), solving a test	creating a multimedia presentation: "Non-drug methods of treating gastrointestinal

		T	T	T
			task (in writing)	diseases"
			in a new form). Design of a	
			workbook, work in the	
			Internet class	
8	Principles of early	2 hours	Preparation for theoretical	Tablet design:
	diagnosis, treatment,		kim question m(reading lek	"Treatment of
	prevention and		tions, about the main and	peptic ulcer"
	assessment of		additional	
	working capacity in		literature, methodological	
	peptic ulcer disease.		recommendations	
			dation, abstraction, sos	
			making notes , diagrams ,	
			algorithms, etc.), solving a test	
			task (in writing) (in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
9	Abdominal pain	2 hours	Preparation for theoretical	creating a
	syndrome,	2 Hours	kim question m(reading lek	multimedia a
	differential		tions, about the main and	presentation
	diagnostics.		additional	presentation
	Principles of		literature, methodological	
	diagnostics,		recommendations	
	treatment, EVN		dation, abstraction, sos	
	treatment, EVIV		making notes, diagrams,	
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
10	Control lesson on the	2 hours	Preparation for theoretical	Create a
	section		kim question m(reading lek	situational
			tions, about the main and	problem on a
			additional	given topic
			literature, method	
			recommendations ,	
			abstracting, drawing up a	
			conceptual outline, diagram,	
			algorithm, etc.), solving a test	
			problem	
			dani ya (in writing).	
			Registration of the work tet	
			for the sake of , work in the	
			Internet class	
11	Principles of early	2 hours	Preparation for theoretical	Abstract, report,
	diagnosis, treatment,		kim question m(reading lek	multimedia
	prevention and		tions, about the main and	presentation
	assessment of		additional	
	working capacity in		literature, methodological	
	acute bronchitis		recommendations	
			dation, abstraction, sos	
			making notes, diagrams,	
			algorithms, etc.), solving a test	
			task (in writing) (in a personal form) Design of	
			(in a personal form). Design of a workbook, work in the	
			a workbook, work in the	

			Internat alegans and	
12	Duimour a. 1	2 hours	Internet classroom Proportion for theoretical	Danant on the
12	Primary and	2 hours	Preparation for theoretical	Report on the
	secondary prevention		kim question m(reading lek	topic: "A healthy
	is one of the main tasks of a local		tions, about the main and additional	lifestyle is the
				key to good health"
	therapist.		literature, methodological recommendations	neam
			dation, abstraction, sos	
			making notes, diagrams,	
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
13	Organization of	2 hours	Preparation for theoretical	creating a
	preventive medical		kim question m(reading lek	multimedia
	examinations		tions, about the main and	presentation
			additional	^
			literature, methodological	
			recommendations	
			dation, abstraction, sos	
			making notes , diagrams ,	
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
	D100 1 1 1		Internet classroom	
14	Differential diagnosis	2 hours	Preparation for theoretical	creating a
	of chest pain in		kim question m(reading lek	multimedia
	outpatient settings. Principles of early		tions, about the main and additional	presentation Make a plan for
	diagnosis, treatment,		literature, methodological	examining a
	prevention and		recommendations	patient with
	assessment of		dation, abstraction, sos	chest pain
	working capacity.		making notes, diagrams,	onest puni
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
15	Principles of early	2 hours	Preparation for theoretical	Make a plan for
	diagnosis, treatment,		kim question m(reading lek	examining a
	prevention and		tions, about the main and	patient with
	assessment of		additional	myocarditis
	working capacity in		literature, methodological	
	myocarditis		recommendations	
			dation, abstraction, sos	
			making notes , diagrams ,	
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the Internet classroom	
16	Principles of early	2 hours	Preparation for theoretical	creating a
10	diagnosis, treatment,	2 1100115	kim question m(reading lek	multimedia a
	prevention and		tions, about the main and	presentation
	provention and	<u> </u>	13115, acout the main and	Problitation

	assessment of working capacity in NCD		additional literature, methodological recommendations dation, abstraction, sos making notes, diagrams, algorithms, etc.), solving a test task (in writing) (in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
17	Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute respiratory viral infections	2 hours	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	creating a multimedia presentation Make a plan for examining the patient
18	Differential diagnosis of urinary syndrome in outpatient settings. Diagnostics, issues of medical examination and examination of working capacity	2 hours	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	creating a multimedia presentation
19	Principles of spa selection and treatment of the main most common diseases	2 hours	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Report on the topic: "Sanatorium and resort treatment"
20	Control lesson on the section	2 hours	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos	Create a situational problem on a given topic

Labor intensity in hours	40	making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	8
Total labor intensity in hours	48 hours		

	VI VII someston			
1	XI-XII semester	2	Duamoustian for the sustice!	A hatmant
1	Organization of the work of a district doctor and a general practitioner	2	Preparation for theoretical questions (reading lectures) tions, about the main and additional literature, methodological recommendations dation, abstraction, sos making notes, diagrams, algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Abstract, creation of a multimedia presentation Create a passport for a primary care facility site
2	Main aspects of medical examination of the adult population. Preventive consultation within the framework of medical examination of the adult population. General principles	2	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Abstract, creation of a multimedia presentation To compile a list of indicators for assessing the quality of EVN at a medical site
3	Labor expertise abilities as one of the functions onal obligations of the clinic doctor. Principles of the organization tions and conducting medical and social expertise.	2	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Fill out registration form No. 16 for the therapeutic area
4	Broncho-obstructive syndrome in the practice of a polyclinic physician.	2	Preparation for theoretical kim question m(reading lek tions , about the main and additional	Fill out a referral form for the Medical and Social Expertise

		T	T	
	Features of the		literature, methodological	•
	course and treatment		recommendations	a therapeutic
	of diseases of the		dation, abstraction, sos	pathology
	bronchopulmonary		making notes , diagrams ,	
	system in the elderly		algorithms, etc.), solving a test	
	and senile age.		task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
5	Community or avined	2		Alastus at . "
3	Community-acquired	2	Preparation for theoretical	Abstract : "
	pneumonia.		kim question m(reading lek	Complications of
	Principles of early		tions, about the main and	pneumonia"
	diagnosis and		additional	creating a
	treatment in		literature, methodological	multimedia
	outpatient settings.		recommendations	presentation
	Assessment of		dation, abstraction, sos	
	working capacity.		making notes , diagrams ,	
	Medical examination		algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			I -	
	D 1'1 d	2	Internet classroom	A1
6	Bronchial asthma.	2	Preparation for theoretical	Abstract creation
	Principles of early		kim question m(reading lek	of a multimedia
	diagnosis and		tions, about the main and	presentation,
	treatment in		additional	Make a plan for
	outpatient settings.		literature, methodological	dispensary
			recommendations	observation
			dation, abstraction, sos	
			making notes, diagrams,	
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			, ·	
	HID WILL	2	Internet classroom	41
7	IHD . With	2	Preparation for theoretical	Abstract,
	tenocardia.		kim question m(reading lek	creation of a
	Differential diagnosis		tions, about the main and	multimedia
	with myocardial		additional	presentation
	infarction.		literature, methodological	
	Rehabilitation of		recommendations	
	patients who have		dation, abstraction, sos	
	suffered myocardial		making notes, diagrams,	
	infarction in a		algorithms, etc.), solving a test	
	polyclinic		task (in writing)	
	Polychine		(in a personal form). Design of	
			a workbook, work in the	
			I -	
0	C	2	Internet classroom	A 1 4 4
8	Gerontology . About	2	Preparation for theoretical	Abstract,
	diagnostic features.		kim question m(reading lek	creation of a
	ki and treatment of		tions, about the main and	multimedia
	somat		additional	presentation,
	tic pathology		literature, methodological	participation in a
	and in elderly and		recommendations	creative task
	senile persons		dation, abstraction, sos	
	that. Features of that		making notes, diagrams,	
L		1	, angland ,	I.

	treatment and cure of		algorithms, etc.), solving a test	
	heart diseases		task (in writing)	
	nasovasular system		(in a personal form). Design of	
	we are in old and		a workbook, work in the	
	senile age		Internet classroom	
9	Symptomatic	2	Preparation for theoretical	Abstract,
	hypertension.		kim question m(reading lek	creation of a
	Principles of early		tions, about the main and	multimedia
	diagnostics and		additional	presentation,
	treatment in		literature, methodological	participation in a
	outpatient settings .		recommendations	creative task
	Differential		dation, abstraction, sos	Make a plan for
	diagnostics. Expertise		making notes, diagrams,	examining the
	of working capacity.		algorithms, etc.), solving a test	patient
	Medical examination.		task (in writing)	patient
	Wicdical Chammation.		(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
10	Cantual lassan on the	2		A 1- atus at
10	Control lesson on the section	2	Preparation for theoretical	Abstract,
	section		kim question m(reading lek	creation of a
			tions, about the main and	multimedia
			additional	presentation
			literature, methodological	
			recommendations	
			dation, abstraction, sos	
			making notes, diagrams,	
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
11	Chronic	3	Preparation for theoretical	Abstract ,
	glomerulonephritis.		kim question m(reading lek	creation of a
	Principles of early		tions, about the main and	multimedia
	diagnostics and		additional	presentation
	treatment in		literature, methodological	Make a plan for
	outpatient settings.		recommendations	examining the
	Assessment of		dation, abstraction, sos	patient
	working capacity .		making notes , diagrams ,	
	Medical examination		algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
12	Chronic pancreatitis.	3	Preparation for theoretical	Abstract,
	Principles of early		kim question m(reading lek	creation of a
	diagnostics and		tions, about the main and	multimedia
	treatment in		additional	presentation
	outpatient settings.		literature, methodological	Make a plan for
	Assessment of		recommendations	examining the
	working capacity .		dation, abstraction, sos	patient
	Medical examination		making notes, diagrams,	*
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
L		j	" "OIROUGH, WOIR III UIC	

			Internet classroom	
13	Chronic cholecystitis.	3	Preparation for theoretical	Abstract,
13	Principles of early	3	kim question m(reading lek	creation of a
	diagnosis and		tions, about the main and	multimedia
	treatment in		additional	presentation
	outpatient settings.		literature, methodological	Create a
	Examination of		recommendations	situational task
	working capacity .		dation, abstraction, sos	on the topic of
	Medical examination		making notes, diagrams,	the lesson
			algorithms, etc.), solving a test	
			task (in writing)	
			(in a personal form). Design of	
			a workbook, work in the	
			Internet classroom	
14	Functional bowel	3	Preparation for theoretical	Abstract,
	diseases		kim question m(reading lek	creation of a
	nika, differential		tions, about the main and	multimedia
	diagnostics and		additional	presentation
	treatment in the		literature, methodological	
	outpatient department		recommendations	
	conditions . Features		dation, abstraction, sos	
	of the flow		making notes, diagrams,	
	and treatment of		algorithms, etc.), solving a test	
	diseases		task (in writing)	
	left ventricle		(in a personal form). Design of	
	but-intestinal tract		a workbook, work in the	
	and in old and old		Internet classroom	
	a young age .			
1.5		2	D	A 144
15	Congestive Heart	3	Preparation for theoretical	Abstract,
15	Congestive Heart Failure. Principles of	3	kim question m(reading lek	creation of a
15	Congestive Heart Failure. Principles of Early Diagnosis and	3	kim question m(reading lek tions, about the main and	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in	3	kim question m(reading lek tions , about the main and additional	creation of a
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings.	3	kim question m(reading lek tions , about the main and additional literature, methodological	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings.	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams ,	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing)	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing)	creation of a multimedia
15	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the	creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	creation of a multimedia presentation
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical	creation of a multimedia presentation Abstract,
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek	Abstract, creation of a
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological	Abstract, creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations	Abstract, creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos	Abstract, creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams ,	Abstract, creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test	Abstract, creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing)	Abstract, creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of	Abstract, creation of a multimedia
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the	Abstract, creation of a multimedia
16	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a polyclinic therapist	3	kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Abstract, creation of a multimedia presentation
	Congestive Heart Failure. Principles of Early Diagnosis and Treatment in Outpatient Settings. Assessment of Working Capacity Prolonged subfebrile condition in the practice of a		kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the	Abstract, creation of a multimedia

18	treatment of patients with chronic pain in outpatient settings. Standards and norms of palliative care. Differential diagnosis of articular syndrome in outpatient settings. Principles of early diagnosis, treatment	3	tions, about the main and additional literature, methodological recommendations dation, abstraction, sos making notes, diagrams, algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom Preparation for theoretical kim question m(reading lek tions, about the main and additional literature, methodological recommendations dation, abstraction, sos making notes, diagrams, algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the	multimedia presentation Make a plan for examining the patient Abstract, creation of a multimedia presentation
19	Anemic syndrome in the practice of district doctors Govracha. Zhelezode deficiency anemia, B12-deficiency anemia. Principles of early diagnosis ki and treatment in outpatient settings viyah. Expertise of working capacity. Medical examination.	3	Internet classroom Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Abstract, creation of a multimedia presentation
20	Control lesson on the section	3	Preparation for theoretical kim question m(reading lek tions , about the main and additional literature, methodological recommendations dation , abstraction, sos making notes , diagrams , algorithms, etc.), solving a test task (in writing) (in a personal form). Design of a workbook, work in the Internet classroom	Abstract, creation of a multimedia presentation, participation in a conference or creative task
Lab	or intensity in hours	50	50	10
Lab	or meensity in hours	50	60	10
Tota	ıl labor intensity (in X11	hours) 1X .X	108	

2.7. Research (project) work of students

The students' research work includes: preparation of abstract reports on various issues of modern medicine and their presentation at the SSS meeting; collection and processing of material on the quality of medical care in primary health care with a presentation at the final scientific conference of the SSS. The Student Scientific Society (SSS) is held in the form of round tables or scientific conferences. Also, during the educational process , scientific and practical conferences are held on topics chosen by teachers, on current issues of medicine.

At these meetings, current and complex, in terms of diagnostics, medical issues are discussed, the histories of patients with incurable or rare diseases are consAlered, methods of therapeutic management of such patients are analyzed, the pros and cons of the chosen treatment tactics are discussed. All this helps students better understand the etiology of the disease, learn the correct tactics of subsequent treatment of the patient.

As part of the scientific research work of students, with the aim of developing professional competencies, the following types of research work are carried out at the department:

competencies, the following types of research work are carried out at the department:				
Nature of work.	The nature of educational	Responsi	Assessment form	
	and research elements	ble		
1. Analysis of the quality of medical care provAIed to patients with community-acquired pneumonia in therapeutic areas.	Strengthening practical skills in working with medical documentation her, development of clinical thinking, scientific research abilities	Teachers	Testing the implementation of practical research skills	
2. Analysis of the valAlity of issuing sick leave certificates to outpatients.	ConsolAlation of knowledge on EWS, development of clinical thinking, research abilities	Teachers	Checking the implementation of practical skills, and then working methods features	
3. Making plans dispensary observation of patients with coronary heart disease.	Strengthening practical skills in working with documentation and assessing the quality of medical examinations, developing clinical thinking	Teachers	Checking the performance of practical skills	
4. Analysis of the quality of treatment of patients with biliary system diseases in therapeutic areas	ConsolAlation of practical skills in statistical processing of primary scientific documentation, development of clinical thinking, mastering the principles of ultrasound.	Teachers	Checking the completion of practical tasks forging, research telskih sports abilities	
5. Compilation of situational tasks on the topic of the classes	Development of clinical thinking and research skills	Teachers	Checking the completion of practical tasks skills , creative abilities	
6.Preparation of abstracts on current issues in medicine	Mastering the skills of working with medical scientific literature, developing mental abilities, clinical thinking	Teachers	Performance in a group, at the stake ferences, research verification skills	
7. Participation in conducting preventive medical examinations under the additional medical examination program, processing and analysis of medical examination	Strengthening the skills of a district doctor, preparation of accounting and reporting documentation, with subsequent analysis of data for use in a report at a scientific	Teachers	Testing practical skills, research producing abilities	

data	conference		
8. Production of stands, tablets,	Formation of creative,	Teachers	Checking the
preparation of multimedia	research, mental abilities		practice
presentations			tical skills, creative
			abilities

3. Educational, methodological and informational support of the discipline. 3.1. Primary literature

	Name of textbooks, teaching aAIs, methodological manuals, developments and recommendations	Links
1	Polyclinic therapy: textbook / ed. Larinoy V. N Moscow: GEOTAR-Media, 2022 648 p ISBN 978-5-9704-6528-8 Text: electronic // EBS "Student consultant" [site] URL:	https://www.studentlibrary.ru/book/ISBN9785 970465288.html
2	Outpatient therapy: textbook / edited by I. L. Davydkin, Yu. V. ShchUCin 2nd ed. , revised and enlarged Moscow: GEOTAR-Media, 2022 840 p ISBN 978-5-9704-7199-9 Text : electronic // Electronic Library System "Student Consultant": [website] URL:	https://www.studentlibrary.ru/book/ISBN9785 970471999.html
3	Outpatient therapy. Standards of medical care. Quality assessment criteria. Pharmacological reference book / compiled by A. I. Murtazin - Moscow: GEOTAR-Media, 2019 624 p ISBN 978-5-9704-5087-1 Text: electronic // Electronic library system "Student consultant" [website] URL:	http://www.studmedlib.ru/book/ISBN9785970 450871.html

3.2. Further reading:

1	Strizhakov, A. N. Defects and minor	http://www.studmedlib.ru/book/ISBN9785970
	anomalies of the heart, arrhythmias : a	464489.html
	tutorial / A. N. Strizhakov, I. V. Ignatko, A.	
	M. Rodionova, L. D. Belotserkovtseva	
	Moscow: GEOTAR-Media, 2022 48 p.	
	(Series "Fetal Medicine") - ISBN 978-5-	
	9704-6448-9 Text : electronic // EBS	
	"Student Consultant" [website] URL:	

2	RUCsin, V. V. Emergency outpatient cardiology: a brief guAle / V. V. RUCsin 3rd ed., revised. and additional Moscow: GEOTAR-Media, 2022 288 p ISBN 978-5-9704-6962-0 Text : electronic // EBS "Student Consultant": [site] URL :	https://www.studentlibrary.ru/book/ISBN9785 970469620.html
3	Larina, V. N. Clinical norms. Therapy: standard / V. N. Larina - Moscow : GEOTAR-Media, 2021 256 p ISBN 978-5-9704-6297-3 Text : electronic // EBS "Student Consultant": [website] URL:	https://www.studentlibrary.ru/book/ISBN9785 970462973.html
4	Pavlenko, V. I. AcAI-dependent and Helicobacter pylori-associated diseases in the practice of a district general practitioner: a tutorial / V. I. Pavlenko, O. M. Goncharova, I. P. Soluyanova Blagoveshchensk: Amur State Medical Academy of the Ministry of Health of the Russian Federation, 2021 171 p Text: electronic // Lan: electronic library system URL:	https://e.lanbook.com/book/192848
5	Fundamentals of screening, prevention, diagnosis and treatment of the most common geriatric syndromes: a teaching aAI for students of medical universities / A.A. Zuikova, E.Yu. Yesina, I.S. Dobrynina et al Voronezh: VSMU named after N.N. Burdenko (Voronezh), 2020 84 p Text: electronic // EBS "BUCap": [site] URL:	https://www.books-up.ru/ru/book/osnovy-skrininga-profilaktiki-diagnostiki-i-lecheniya-naibolee-chasto-vstrechayucshihsya-geriatricheskih-sindromov-15423489

3.3. Educational and methodological support for the discipline, prepared by the department staff:

- 1. Yusupova A.V. Anemic syndrome. . Blagoveshchensk, 2010., 31 p.
- 2. Georgievskiy N.I. Differential diagnostics of jaundice. Blagoveshchensk, 2010, 32 p.
- 3. Yusupova A.V. Hypertension. Blagoveshchensk, 2010, 36 p.
- 4. Georgievskiy N.I. Jaundice in acute viral and chronic hepatitis. Blagoveshchensk, 2010, 32 p.
- 5. Goncharova O.M. Ulcer disease. Chronic gastritis. Blagoveshchensk, 2010., 63 p.
- 6. Georgievskiy N.I. Urinary syndrome . Blagoveshchensk, 2010., 40 p.
- 7. Yusupova A.V. Symptomatic hypertension. B lagoveshchensk, 2010., 32 p.
- 8. Goncharova O.M. **Differential** diagnosis of abdominal pain syndrome. B lagoveshchensk, 2010., 23 p.
- 9. Lobanova E.V. Joint syndrome. B lagoveshchensk, 2010., 44 p.

- 10. Lakotsenina O.Yu., Georgievskiy N.I. Current issues of temporary disability examination and the basics of medical examination of therapeutic patients. B lagoveshchensk, 2010., 121 p.
- 11. Goncharova O.M. Differential diagnosis of abdominal pain syndrome. Chronic pancreatitis. B lagoveshchensk, 2010., 44 p.
- 12. Lakotsenina, O.Yu. Georgievskiy N.I., Goncharova O.M., Lobanova E.V. Collection of test tasks on outpatient therapy. B lagoveshchensk, 2010., 89 p.
- 13. Goncharova O.M., Lakotsenina O.Yu. Broncho-obstructive syndrome. Chronic obstructive pulmonary disease. Clinic. Diagnostics. Treatment in outpatient settings . Blagoveshchensk, 2014., 16 p.
- 14. Goncharova O.M. Diseases of the gastrointestinal tract . Differential diagnostics. Clinic. Treatment. EVN and medical examination in outpatient settings . Part 1. Blagoveshchensk, 2015., $146~\rm p.$
- 15. Lobanova E.V., Goncharova O.M. Sanatorium and resort treatment: principles of selection and treatment of the main, most common diseases" Part 1. Blagoveshchensk, 2016., 42 p.
- 16. Goncharova O.M., Lobanova E.V. Sanatorium and resort treatment: principles of selection and treatment of the main, most common diseases" Part 2. Blagoveshchensk, 2016.,51
- 17. Goncharova O.M. Organization of primary health care for the adult population. Blagoveshchensk, 2016., 128 p.
- 18. Goncharova O.M. Current issues of examination of temporary disability of medical patients. Blagoveshchensk, 2017, 71 p.
- 19. Goncharova O.M., Lobanova E.V. Feverish syndrome in the practice of a district therapist. Blagoveshchensk, 2018., 43 p.
- 20. Pavlenko V.I., Goncharova O.M. Main aspects of organizing outpatient care for the adult population. Blagoveshchensk, 2018., 43 p. 158 p.
- 21. AcAI-dependent and H elicobacter pylori- associated diseases in the practice of a local general practitioner: a tutorial Blagoveshchensk, 2020, 213 p.
- 22. Pavlenko V.I., Goncharova O.M. The main aspects of organizing outpatient and polyclinic care for the adult population. 2nd edition, supplemented and revised. Blagoveshchensk, 2023., 158 p.
- 23. Goncharova O.M., Pavlenko V.I. Electronic manual. Polyclinic the leading healthcare institution in provAling primary health care to the population Blagoveshchensk, 2023., 43 p. 172 p.

Multimedia presentations:

- 1. Broncho-obstructive syndrome in the practice of a local therapist
- 2. Pneumonia in the practice of a local therapist
- 3.Bronchial asthma in the practice of a local therapist
- 4. Chronic obstructive pulmonary disease in the practice of a local therapist
- 5. Liver cirrhosis in the practice of a local therapist
- 6. Chronic pyelonephritis in the practice of a local therapist
- 7. Chronic glomerulonephritis in the practice of a local therapist
- 8 Neurocirculatory dystonia in the practice of a local therapist
- 9. RheumatoAI arthritis in the practice of a local therapist
- 10. Gerontology in the practice of a local therapist
- 11. Lean clinic a new model of medical organization.
- 12. Preventive counseling
- 13. Anemic syndrome in the practice of a local therapist
- 14. Symptomatic hypertension
- 15. Chronic pancreatitis in the practice of a therapist

- 16. Acute bronchitis in the practice of a local general practitioner
- 17. Myocarditis in the practice of a local general practitioner
- 18. Gastrointestinal diseases in old and senile age
- 19. Cardiomyopathy and cardiodystrophy in the practice of a local therapist.

Lectures and (SD):

- 1. Organization of medical and preventive care in a polyclinic setting
- 2. Tasks and organization of examination of working capacity in a polyclinic
- 3. Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute respiratory viral infections
- 4. Principles of early diagnosis, treatment, prevention and assessment of working capacity in acute bronchitis
- 5. Abdominal pain syndrome. Principles of diagnostics, differential diagnostics, EVN. Tactics of a local therapist.
- 6. Principles of early diagnosis, treatment, prevention and assessment of working capacity in chronic gastritis and peptic ulcer disease in outpatient settings
- 7. Principles of spa selection and treatment of the main most common diseases
- 8. Hypertension , the activities of a local doctor when detecting hypertension, differential diagnostics, issues of medical examination and EVN
- 9. Differential diagnosis of chest pain in outpatient settings, issues of medical examination and EVN
- 10. Principles of early diagnosis, treatment, prevention and assessment of working capacity in NCD
- 11. Principles of early diagnosis, treatment, prevention and assessment of working capacity in myocarditis
- 12. Differential diagnosis of urinary syndrome in outpatient settings. Principles of early diagnosis, treatment, prevention and assessment of working capacity
- 13. Chronic hepatitis. Clinical diagnostic criteria
- 14. Liver cirrhosis. Clinical and diagnostic criteria
- 15. Organization of the work of a general practitioner
- 16. Examination of working capacity as one of the functional responsibilities of a clinic doctor
- 17. Main aspects of medical examination of the adult population
- 18. Preventive counseling within the framework of medical examination of the adult population. General principles
- 19.Gerontology . On the specifics of diagnostics and treatment of somatic pathology in elderly and senile people
- 20. Features of the course and treatment of cardiovascular diseases in the elderly and old age.
- 21. Features of the course and treatment of gastrointestinal diseases in the elderly and old age.
- 22. Community-acquired pneumonia. Principles of early diagnosis and treatment in outpatient settings. Assessment of working capacity. Medical examination
- 23. Broncho-obstructive syndrome in the practice of a polyclinic doctor
- 24.Bronchial asthma. Principles of early diagnosis and treatment in outpatient settings
- 25. Symptomatic hypertension. Principles of early diagnosis and treatment in outpatient settings
- 26. Rehabilitation of patients who have suffered a myocardial infarction in a polyclinic
- 27. Congestive heart failure. Principles of early diagnosis and treatment in outpatient settings. Assessment of working capacity.
- 28. Myocardiopathies, myocardial dystrophies in the practice of a polyclinic doctor

- 29. Chronic pain . General principles of diagnosis and treatment in outpatient settings. Psychological aspects of palliative care.
- 30. IHD. Stenocardia. Principles of early diagnosis and treatment in outpatient settings.
- 31. Chronic cholecystitis. Principles of early diagnosis and treatment in outpatient settings.
- 32. Anemic syndrome in the practice of a local doctor
- 33. Chronic pancreatitis. Principles of early diagnosis and treatment in outpatient settings.
- 34. Functional bowel diseases
- 35. Prolonged subfebrile condition in the practice of a polyclinic therapist
- 36. Differential diagnosis of joint syndrome in outpatient settings.

VAIeo films (DVD) (prepared by the department staff):

- 1. Collection of complaints and anamnesis at the initial appointment with a local general practitioner
- 2. Medical examination
- 3. Errors in the collection of complaints and anamnesis at the initial appointment with a local general practitioner
- 4. Methodology for determining the anatomical location of the digestive organs

Photo materials

1. "X-ray diagnostics of joint syndrome"

3.4. Equipment used for the educational process

№ p /p	Name of equipped classrooms, facilities for practical classes (quantity, pcs.)		
1	Educational and methodological office		
	Basic equipment: table-4 and chairs-9; bookcase.		
2	Department classroom		
	Basic equipment:		
	board-1; tables-9 and chairs-23; cabinet-1, visual aAIs-21; stands-3.		
3	Basic equipment:		
	tables-1 and chairs-3; bookcase-1.		
4	Main equipment: computer-1,		
	tables-2 and chairs-3, bookcase-2, visual aAIs-23.		
5	Department classroom		
	Basic equipment: tables-2 and chairs-10; couch-1.		
6	The department's classroom.		
	Basic equipment:		
	tables-7 and chairs-22; visual aAIs-14; stands-4.		
7	The department's classroom.		
	Basic equipment:		
	tables-6 and chairs-12; visual aAIs-16; stands-4.		
	Simulation and Certification Center		
	Professional medical mannequin-trainer, simulating an adult for practicing respiratory		
	system diagnostic techniques-2		

3.4.1 .Multimedia system with a laptop

ECG machine

Classroom boards

Tables for all lesson topics

3.4.5.Stands:

- 1. Organization of the work of the district doctor -2
- 2. Organization of the work of the Great Patriotic War
- 3. Organization of the EWN
- 4. Medical examination of the population
- 5. Information for students -3
- 6. Hypertension -2

- 7. COPD
- 8. Peptic ulcer 2
- 9. Endoecological rehabilitation
- 10. Atherosclerosis
- 11. ARI
- 12. Acute bronchitis
- 13. Chronic cholecystitis
- 14. Community-acquired pneumonia
- 15. Arterial hypertension
- 16. Expertise of working capacity

3.4.6. Handouts: ECG, set of fluorograms, X -ray, set of forms of accounting and reporting documentation of a district physician - therapist, tasks, tests, archival outpatient cards, albums on the topics studied, standards for the provision of specialized care on the topics studied, orders of the Ministry of Health of the Russian Federation on the main problems of therapy (hypertension, coronary heart disease, COPD, CHF, etc.)

3.5. Professional databases, information reference systems, electronic educational resources

No. p/p	Resource name	Resource Description	Access	Resource address	
	Electronic library systems				
1	"Student Consultant" Electronic library of the medical university.	For students and teachers of medical and pharmaceutical universities. ProvAles access to electronic versions of textbooks, teaching aAIs and periodicals.	library, indivAIual access	http://www .studmedlib .ru/	
2	"Doctor's Consultant" Electronic Medical Library.	The materials posted in the library have been developed by leading Russian specialists based on modern scientific knowledge (evAlence-based medicine). The information has been prepared taking into account the position of the scientific and practical medical society (world, European and Russian) in the relevant specialty. All materials have undergone mandatory independent review.	library, indivAIual access	http://www. rosmedlib.r u/cgi- bin/mb4x	
3	PubMed	Free search system in the largest medical bibliographic database MedLine. Documents medical and biological articles from specialized literature, and also provAIes links to full-text articles.	library, free access	http: //www.ncbi .nlm.nih. gov/pubme d/	
4	Oxford Medicine Online.	A collection of Oxford Press medical publications, bringing together over 350 titles into a single, cross-searchable resource. Publications include The Oxford Handbook of Clinical Medicine and The Oxford Textbook of Medicine, with electronic versions continually updated.	library, free access	http://www. oxfordmedi cine.com	
5	Human Biology	Reference information on physiology,	library, free	http://humb	

Knowledge Base Base Cell biology , genetics , biochemistry , immunology , pathology . (Resource of the Institute of Molecular Genetics of the Russian Academy of Sciences .) Medical online library Free reference books, encyclopedias, books, monographs, abstracts, English-language literature, tests. Library, free access Library	/med-
the Institute of Molecular Genetics of the Russian Academy of Sciences .) Medical online library	
the Russian Academy of Sciences .) Free reference books, encyclopedias, books, monographs, abstracts, Englishlanguage literature, tests. Information systems Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, Russian Academy of Sciences .) Ilibrary, free http://space.	
Medical online library Free reference books, encyclopedias, books, monographs, abstracts, English-language literature, tests. Library, free access Library L	
books, monographs, abstracts, English- language literature, tests. Information systems Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, Medical books, monographs, abstracts, English- language literature, tests. Information systems Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, District Internet In	
library books, monographs, abstracts, English- language literature, tests. Information systems Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, Association books, monographs, abstracts, English- access lib. Information systems Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter,	<u>.ru/</u>
Information systems Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, Association Information systems Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter,	
Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, Association Professional Internet resource. Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter,	
Russian Medical Association Objective: to facilitate the implementation of effective professional activities of medical personnel. Contains the charter, Iibrary, free access	
Russian Medical Association Russian Medical Association Medical Association Medical Personnel. Contains the charter,	
7 Medical professional activities of medical personnel. Contains the charter, library, free access mas	
Medical personnel. Contains the charter, access rmas	
Association personnel. Contains the charter, access <u>rmas</u>	
nerconalities	s.ru/
structure, rules of entry, information	
about the Russian Medical Union.	
The site presents a catalog of	
professional medical resources,	
including links to the most authoritative htt	tp:
8 Web medicine subject sites, journals, societies, as well library, free //webr	
as useful documents and programs. The access butsle	
site is intended for doctors, students,	
employees of medical universities and	
scientific institutions.	
Databases	
The site contains news, statistics on	
World Health countries that are members of the World library, free http://s	www.
9 Organization Health Organization, fact sheets,	
reports, who publications and much	
Ministry of	
Ministry of Science and The website of the Ministry of Science	
http://x	www.
Higher and Higher Education of the Russian library, free minob	ornaU
Education of Federation contains news, newsletters, access Cine	
the Russian reports, publications and much more.	
Federation.	
Ministry of The website of the Ministry of	//_ 1
Education of Education of the Russian Federation library, free https://	
the Russian contains news, newsletters, reports, access gov	<u>.ru/</u>
Federation. publications and much more.	1
http://	
Federal portal A single window for access to experience of the state o	
redetal portal educational resources. This portal library free intp.//	
12 Russian prov A Jes access to textbooks on all access Wedu	
education areas of medicine and health care	
<u>rubr=2</u>	
	<u>l</u>
Bibliographic databases	
Database It is created in the Central Scientific and Mathematical Library and account the library free http://s	www.
Mathodological Library and acrease the library free	
13 "Russian Methodological Library and covers the library, free seeml	.1001.1
13 "Russian Medicine" Methodological Library and covers the entire collection, starting from 1988. The database contains bibliographic scsml u	

		descriptions of articles from domestic journals and collections, dissertations and their abstracts, as well as domestic and foreign books, collections of institute proceedings, conference materials, etc. Thematically, the database covers all areas of medicine and related areas of biology, biophysics, biochemistry, psychology, etc.		
14	eLIBRARY.R U	Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of more than 13 million scientific articles and publications. The eLIBRARY.RU platform provAles electronic versions of more than 2,000 Russian scientific and technical journals, including more than 1,000 open access journals.	library, free access	http://elibra ry.ru/defaul tx.asp
15	Portal Electronic library of dissertations	Currently, the Electronic Library of Dissertations of the Russian State Library contains more than 919,000 full texts of dissertations and abstracts.	library, free access	http://diss.rs l.ru/?menu= disscatalog/
16	Medline .r u	Medical and biological portal for specialists. Biomedical journal. Last updated February 7, 2021.	library, free access	http://www. medline.ru

3.6. Licensed and freely distributed software

No. p /p	List of software (commercial software products)	Details of supporting documents
1	Operating system MSWindows 7 Pro	License number 48381779
2	Operating system MSWindows 10 Pro	AGREEMENT No. UT-368 dated 09.21.2021
3	MS Office	License number: 43234783, 67810502, 67580703, 64399692, 62795141, 61350919
4	Kaspersky Endpoint Security for Business – Standard Russian Edition. 50-99 Node 2 year Educational Renewal License	Agreement 165A dated November 25, 2022
5	1C Accounting and 1C Salary	LICENSE AGREEMENT 612/L dated 02.02.2022
6	PROF University	LICENSE AGREEMENT No. ЦБ-1151 dated 01.14.2022
7	PROF Library	LICENSE AGREEMENT No. 2281 dated 11.11.2020
8	Consultant Plus	Agreement No. 37 /C dated 02/25/2022
9	Contour .Tolk	Agreement No. K007556/22 dated 09/19/2022
10	E-learning environment 3KL (Russian Moodle)	Agreement No. 1362.3 dated November 21, 2022

11	Astra Linux Common Edition	Agreement No. 142 A dated September 21, 2021
12	Information system "Plans"	Agreement No. 9463 dated May 25, 2022
13	1C: Document Management	Agreement No. 2191 dated 10/15/2020
14	R7-Office	Agreement No. 2 KS dated 12/18/2020

List of freely distributed software

No. p/p	List of freely distributed software	Links to license agreement
		Freely distributed
1	Yandex Browser	License agreement for the use of Yandex Browser programs
		https://yandex.ru/legal/browser_agreement/
		Freely distributed
2	Yandex.Telemost	License Agreement for the Use of Programs
		https://yandex.ru/legal/telemost_mobile_agreement/
	Dr.Web CureIt!	Freely distributed
3		License Agreement: https://st.drweb.com/static/new-
		www/files/license_CureIt_ru.pdf
4	OpenOffice	Freely distributed
4	OpenOffice	License: http://www.gnu.org/copyleft/lesser.html
5	LibreOffice	Freely distributed
)	LibreOffice	License: https://ru.libreoffice.org/about-us/license/
6	VK Calls	Freely distributed
6		https://vk.com/license

3.7 . Resources of the information and telecommunications network "Internet"

1. Electronic library of medical literature.

https://www.books-up.ru/ru/entrance/97977feab00ecfbf9e15ca660ec129c0/

- 2. Global Initiative on Chronic Obstructive Lung Disease http://www.goldcopd.org
- 3. Interregional public organization "Society of Pharmacoeconomic Research" Standards of medical care

http://www.rspor.ru/index.php?mod1=standarts3&mod2=db1

4. Journal of Clinical Nephrology

https://nephrologyjournal.ru

- 5. Journal of the Attending Physician https://www.lvrach.ru
- 6. Journal of Pulmonology http://www.pulmonology.ru
- 7. Website of the Russian Respiratory Society http://spulmo.ru
- 8. Website of the Russian Society of Cardiology http://scardio.ru
- 9. Clinical guAlelines of the Russian Gastroenterological Association http://www.gastro.ru/klinicheskie-rekomendatsii-rga
- 10. Association of General Practitioners (Family Doctors) www.familymedicine.ru
- 11. Standards of primary health care for the adult population

 $\underline{https://minzdrav.gov.ru/ministry/61/22/stranitsa-979/stranitsa-983/1-standarty-pervichnoy-\underline{mediko-sanitarnoy-pomoschi}}$

12. Library of Amur State Medical Academy https://amursma.ru/obuchenie/biblioteki/biblioteka-amurskoy-gma Library of Amur State Medical Academy.

13. Biomedical journal Medline

http://www.medline.ru/

14. Medical world

http://www.medmir.com/

15. Electronic library of medical literature.

https://www.books-up.ru/ru/entrance/97977feab00ecfbf9e15ca660ec129c0/

4. Evaluation Fund

4.1 . Test control (input, initial, boundary, output), final . (with answer standards: correct answer A)

Testing is carried out in the Moodle system:

Testing is carried out in the Moodle system:

Entrance control for the 5th year : https://educ-amursma.ru/mod/quiz/view.php?AI=8678
Current tests for 5th year students:

https://educ-amursma.ru/course/view.php?AI=92

MAIterm test control for 5th year students in 9th semester: 100 questions

https://educ-amursma.ru/mod/quiz/view.php?AI=8859

Final test control of 5th year students in 10th semester: 100 questions

https://educ-amursma.ru/mod/quiz/view.php?AI=9274

Entrance for 6th year

https://educ-amursma.ru/mod/quiz/view.php?AI=8749

Current tests for 6th year students:

https://educ-amursma.ru/course/view.php?AI=166

MAIterm test control for 6th year students in 11th semester: 100 questions

https://educ-amursma.ru/mod/quiz/view.php?AI=1856

Final test control of 6th year students in 12th semester: 150 questions

https://educ-amursma.ru/mod/quiz/view.php?AI=23399

Please indicate one correct answer:

4.1.1. Examples of incoming inspection:

- 1 IN ATOPIC BRONCHIAL ASTHMA IN GENERAL COMMONLY ENCOUNTERED IN BLOOD TESTS
 - A eosinophilia
 - B thrombocytosis
 - IN lymphocytosis
 - G neutrophilia
- 2 EVAIENCE OF LUNG TISSUE DESTRUCTION IS

DETECTION IN SPUM

- A elastic fibers
- B Charcot-Leyden crystals
- IN a large number of leUCocytes
- G a large number of red blood cells
- 3 BACTERIA ARE
 - A microorganisms that do not have a formed nucleus
 - B belong to eUCaryotes
 - IN have a nuclear membrane
 - G have virion

4.1.2. Examples of test milestone control for 5th year students:

1	THE FUNCTIONAL RESPONSIBILITIES OF THE REGISTRATION OFFICE INCLUDE:
A	distribution of patient flow in the clinic
В	provision of emergency care

IN issuing referrals for examination

- G preparation of documents for medical examination
- 2 THE DUTIES OF THE DISTRICT PHYSICIAN DO NOT INCLUDE
 - A determination of disability group
 - B provision of medical care
 - IN referral for spa treatment
 - G issuance of a certificate of incapacity for work
- 3 DOES NOT APPLY TO ACCOUNTING AND REPORTING DOCUMENTATION FOR MEDICAL EXAMINATION
 - A f 095/u
 - B f 025/u
 - V f 030/u
 - G f 131/u

4.1.3. Examples of test tasks for mAIterm assessment for 6th year students :

- 1 STAGES OF MEDICAL EXAMVATION ACCORDVG TO NEW LEGISLATIVE DOCUMENTS
 - A two stages
 - B four stages
 - V three stages
 - G one stage
- 2 SPECIFY THE FREQUENCY OF PREVENTIVE MEDICAL EXAMVATIONS
 - A Once a year
 - B Once every 4 years
 - V Once every 2 years
 - G 2 times a year
- 3 THE FUNCTIONAL RESPONSIBILITIES OF THE REGISTRATION OFFICE VCLUDE
 - A distribution of patient flow v the clvic
 - B provision of emergency care
 - V issuvg referrals for examvation
 - G preparation of documents for medical examvation

4.1.4. Examples of test tasks for fval assessment:

- 1 PRIMARY PREVENTION MEASURES VCLUDE
 - A hygienic education of the population
 - B spa treatment
 - V anti-relapse treatment
 - G vpatient treatment
- 2 TEMPORARY DISABILITY OF A PATIENT WHO HAS SUFFERED ACUTE VIRAL HEPATITIS "B" AFTER DISCHARGE FROM HOSPITAL IS
 - A 1 month
 - B 2 months
 - V 3 months or more
 - G 2 weeks
- 3 WHO ARTERIAL HYPERTENSION CRITERION
 - A 140/90 mm . r t. st.
 - B 150/90 mm . r t. st.
 - V 160/95 mm . r t. st.

- G 130/80 mm . r t. st.
- 4 PRACTICALLY HEALTHY ARE
 - A persons with chronic diseases v remission for 3-5 years
 - B persons with chronic diseases v remission for 2 years
 - V chronic patients with frequent exacerbations
 - G persons with risk factors
- 5 BALNEOTHERAPY IS
 - A external treatment with myeral waters
 - B climate therapy
 - V treatment with warm beds
 - G the use of sunlight for the rapeutic and prophylactic purposes
- 6 MEDICAL PREVENTION IS
 - A a system of preventive measures implemented through the healthcare system
 - B a set of medical and non-medical measures aimed at preventing the development of deviations v health.
 - V a set of medical, social, sanitary, hygienic, psychological and other measures aimed at Alentifyvg and preventvg exacerbations.
 - G treatment of exacerbation of the disease

4.2. Examples of situational tasks:

Task #1

Patient R., 48, a driver, consulted his local doctor complavvg of a cough with purulent sputum, fever up to 37.5°C, sweatvg, headache, and general weakness. He had been suffervg from a cough for 20 years, vitially dry, then with a small amount of purulent sputum, the volume of which gradually vcreased. He had not been treated. Over the past 5 years, mavly v sprvg and autumn (after coolvg), v addition to an vcrease v cough, his body temperature began to rise to 37.2°C. There was a real deterioration over the course of 2 weeks, when after coolvg the cough vtensified with the discharge of purulent sputum, and his temperature rose to 37.5°C. He consulted his local doctor. Bad habits: he has been smokvg 1-1.5 packs of cigarettes a day svce he was 20. Objectively: his condition is satisfactory. The skv is slightly cyanotic, with vcreased humAlity. The chest is expanded v the anteroposterior direction. Percussion reveals a box-like sound over the lungs. Auscultation: agavst the background of weakened breathvg, scattered dry and moist rales are heard, exhalation is prolonged. There are no peculiarities from other organs and systems.

- 1. Make a prelimvary diagnosis.
- 2. Make a survey plan.
- 3. The may goal of treatvg the disease

Sample answer to problem #1:

- 1. Diagnosis. COPD, predomvantly bronchitis type, exacerbation, moderate course. Chronic purulent bronchitis, exacerbation phase. DN stage II.
- 2. Examvation plan: 1) clvical blood test; 2) serum protev electrophoresis to detect α1-antritripsv deficiency; 3) general sputum analysis, sputum culture with determvation of microflora sensitivity to antibiotics; 4) sputum examvation for BK and atypical cells; 5) examvation of external respiratory function: spirography
- 3. The may goal is to prevent the progression of the disease.

Task #2

A 25-year-old man came to see his local therapist complavyg of an vcrease v body temperature to 38.7 °C, weakness, sweatyg, and a cough with yellow-green sputum.

History: sick for 2 days, when after hypothermia cough appeared, body temperature vcreased to 37.8 °C, vdependently took antipyretics, but no effect was observed. Does not smoke. Allergological history is not burdened.

Objectively: The patient is v a moderate condition. Asthenic build. The skv is pale and moist. The peripheral lymph nodes are not enlarged. The chest is of regular shape, both halves participate equally v the act of breathvg. RR 20 per mvute. On the right sAIe at the angle of the scapula there is dullness of percussion sound with a diameter of about 5 cm. On auscultation, breathvg is weakened here, fve-bubble moist, sonorous wheezvg is heard. The heart area is unchanged. Heart sounds are

sonorous, the rhythm of heart contractions is regular. HR is 92 per mvute. BP - 110 to 70 mm Hg. The abdomen is soft, pavless. Percussion on both sAIes of the lower back is pavless. There is no edema. Urvation and stool are normal.

- 1. Establish a prelimvary diagnosis
- 2. Determve the tactics for managvg this patient.
- 3. Make a survey plan accordyg to the standards
- 4. Assign a treatment plan to this patient.
- 5. Name the criteria for adequate antibacterial therapy.
- 6. Conduct EVN

Sample answer to problem #2

- 1. Community-acquired pneumonia v the right lower lobe.
- 2. The patient can be treated at home (takvg vto account blood counts, R-data, clvical picture, social conditions).
- 3. Clvical blood test, clvical urve test, fibryogen, sialic acAIs, X-ray of the lungs v 2 projections, sputum analysis with sensitivity to antibiotics.
- 4.Diet, regimen, antibiotics from the amoxicilly or macrolAle group, symptomatic drugs, physiotherapy, sick leave.
- 5. Temperature above 37.5 °C, no vtoxication, no respiratory failure (RR more than 20 per mvute), no purulent sputum, blood leUCocytes more than 10/10 9/l, neutrophils more than 80%, juvenile forms more than 6%, no negative dynamics on the X-ray.
- 6. Medical and social criteria are taken vto account. Duration of VN: mild course 20-21 days, moderate severity 25-30 days

4.3. List of practical skills that a student should have after mastervg the disciplve The student must be able to

- 1 Collect anamnesis, vterview the patient
- 2 Correctly conduct a physical examvation of the patient (vspection, palpation, auscultation, measurement of blood pressure, determination of the properties of the arterial pulse, etc.) and Alentify the may objective data
- 3 Assess the patient's condition to decAle whether medical care is needed
- 4 Determine the myimum laboratory and vitrumental studies necessary to establish a diagnosis
- 5 Set priorities for solvyg the patient's health problems: critical (termval) condition, condition with pay syndrome, condition with chronic disease, condition with vfectious disease, disability, condition of mentally ill patients
- **6** Vterpret the obtaved research results
- Make a prelimvary diagnosis synthesize vformation about the patient v order to determve the pathology and the causes that cause it
- 8 Outlye the scope of additional research v accordance with the prognosis of the disease, to clarify the diagnosis and obtav a reliable result
- 9 Assess the severity of the patient's condition (mild, moderate, severe).
- 10 Formulate a clvical diagnosis
- Use diagnostic algorithms (primary, concomitant, complications) takvg vto account the Vternational Statistical Classification of Diseases and Related Health Problems (ICD)
- Formulate vdications for the selected method of treatment takvg vto account etiotropic and pathogenetic agents, justify pharmacotherapy v a specific patient with the mav pathological syndromes and emergency conditions, determive the route of admivistration, regimen and dose of drugs, assess the effectiveness and safety of the treatment
- 13 Determine valications for outpatient treatment of the patient
- 14 Create a treatment plan for a specific patient
- Be able to explay the mechanism of action of drugs
- 16 Use different methods of admvistervg medications
- Write out prescriptions (takvg vto account social rights to subsAlized medicves) and medicves that are on the subject-quantity register
- 18 ProvAIe emergency assistance before the ambulance arrives
- 19 Analyze and vterpret the results of modern diagnostic technologies
- Apply basic methods of clvical and immunological examvation and assessment of the functional state of the patient's body
- 21 Perform basic medical diagnostic and therapeutic measures to provAIe first aAI v emergency

- and life-threatenvg conditions
- 22 Conduct resuscitation measures v the event of clvical death
- Timely Alentification of life-threatenvg disorders (acute blood loss, respiratory failure, pulmonary edema, hypertensive crisis, myocardial vfarction, cardiac asthma, cardiac arrest, paroxysmal tachycardia, coma, anaphylactic shock), use methods for their immediate elimvation, and carry out anti-shock measures
- 24 Determine validations for hospitalization of medical patients
- Determine the patient's ability to work at the time of the vitial examination and after completion of treatment
- Use legislative acts on examination of temporary and permanent disability; establish the cause of temporary disability and criteria for recovery and discharge to work
- 27 Correctly draw up documents certifyvg temporary disability
- Timely Alentification of signs of disability, prediction of disability group, preparation of documents for referral to the Medical and Social Expertise
- 29 Timely Alentification of vdications for rational employment and its correct implementation
- 30 Draw up an VdivAIual Plan of Action for a disabled person
- Conduct medical examvations, draw up a medical examvation plan, a health improvement plan; evaluate the quality and effectiveness of medical examvations
- 32 ProvAIe the patient with recommendations on primary prevention and a healthy lifestyle
- 33 Select vdivAIuals for BCG vaccvation and revaccvation takvg vto account the results of mass tuberculv diagnostics, assess the nature of the local vaccvation reaction and possible post-vaccvation complications; form high-risk groups for tuberculosis, assess the effectiveness of dispensary monitoryg of patients
- Correctly mavtav and fill out medical documentation: outpatient card of the patient (form No. 025u-04), certificate of vcapacity for work, control card of the patient registered with the dispensary (No. 095/u), referral to the Medical and Social Expertise (No. 088/u-97), referral for hospitalization (No. 070/u-04), registration card of the medical examvation of the employee (No. 131 / u-DD), emergency notification of an acutely contagious patient (No. 058-u), passport of the medical station (No. 030/u-ter), doctor's diary (No. 039-u), sanatorium and resort card (No. 072/u-04), etc.
- 35 Be able to draw up annual medical reports and plans for the dispensary examvation of patients

4.3. 1. List of practical skills for the Simulation and Certification Center:

The student must know	The student must be able to
Methods of hygienic hand treatment	 conduct an examvation of the respiratory system (palpation, comparative percussion of the chest, and uscultation of the lungs)
 prvciples of propaedeutic examvation of the respiratory system 	 to assess the signs of chronic hypoxia and measure the heart rate and respiratory rate
blood pressure measurement technique	

4.4. List of questions for the exam

- 1. Management of the polyclyic. Functions of the chief physician of the polyclyic.
- 2. Structure of the city municipal polyclvic.
- 3. Clvic registration. Tasks and functions of the registry
- 4. Auxiliary diagnostic departments of the polyclvic. Department tasks.
- 5. Functions of a general practitioner (family doctor).
- 6. The concept of the attendvg physician. Accountvg and reportvg documentation of the district physician, general practitioner (family physician).
- 7. Organization of the activities of the local general practitioner.
- 8. Tasks and functions of the district physician
- 9. Rights and responsibilities of specialist doctors of the clvic (cardiologist, pulmonologist, gastroenterologist, endocryologist, etc.).
- 10. Functions of the Deputy Chief Physician for the examvation of temporary disability
- 11. Deontological prvciples v the work of a district physician, general practitioner

- 12. Department of Prevention. Structure and tasks of the department.
- 13. Basic medical documentation of the therapeutic service v the polyclvic . 14. Criteria for the effectiveness of the activities of the district general practitioner.
- 15. The procedure for writvg prescriptions for outpatients. Features of writvg prescriptions for narcotic drugs
- 16.Organization of preventive work v the clvic. Organization of prelimvary and periodic medical examvations.
- 17. The procedure for issuvg prescriptions and dispensing drugs to persons entitled to a preferential set of social services
- 18. Health centers. May tasks of the health center.
- 19. Oncological alertness v the work of a local doctor. Program for examvation of patients with suspected oncological disease v a polyclvic settyg,
- 20. Electronic outpatient card. Pros and cons of the electronic card
- 21. Medical examvation. Health status groups. Criteria for the effectiveness of medical examvation.
- 22. Medical examvation of the adult population. Objectives of medical examvation . Groups of medical registration.
- 23 Preventive counselvg withv the framework of medical examvation of the adult population. Defvition. Objectives.
- 24. Brief preventive counselvg. Purpose. Algorithm of brief preventive counselvg
- 25. V-depth preventive counselvg. Purpose. Algorithm of v-depth preventive counselvg.
- 26. Primary prevention of socially significant diseases (cardiovascular , tuberculosis, cancer, diabetes, etc.).
- 27. Possibilities of examvation v a polyclvic to verify a diagnosis. Tactics of a district doctor, general practitioner
- 28. Methodology for writing an annual medical report and observation plan for a dispensary patient
- 29. Algorithm for establishyg prelimvary and detailed clvical diagnosis v abdomval pav syndrome. Vdications for hospitalization.
- 30. Sanatorium and spa treatment. Defvition. Tasks. General vdications and contravdications for referral to sanatorium and spa treatment
- 31. General contravdications for referral for sanatorium and spa treatment of patients with gastrovtestval tract diseases. Resorts of the Amur Region. Types of treatment.
- 32. Advantages and disadvantages of spa treatment. Rules for issuvg a certificate to obtav a voucher for spa treatment (Form No. 070/u), a spa card (Form 072/u).
- 33. Vstitutions of medical and social expertise. Structure. Functional responsibilities. Vdications for referral to medical and social expertise.
- 34. Levels of EVN. Responsibilities of the attendvg physician for EVN
- 35. Defvition of concepts: ability to work, temporary disability, permanent disability. Types of temporary disability.
- 36. Procedure for issuvg documents certifyvg temporary disability Procedure for fillvg out a temporary disability certificate.
- 37. Responsibilities of the attendvg physician durvg the examvation of temporary disability . Tasks and organization of the examvation of workvg capacity v the clvic.
- 38. Functions of the sick leave certificate. Procedure for issuvg a sick leave certificate v case of loss.
- 39. Timeframes for issuvg a certificate of vcapacity for work by the attendyg physician.
- 40. Category of persons entitled to receive a certificate of vcapacity for work.
- 41. Procedure for issuvg a certificate of vcapacity for work durvg vacation
- 42. The procedure for issuvg a certificate of vcapacity for work durvg spa treatment. 43. The procedure for admittyg and dischargyg patients from a spa organization.
- 44. Sick leave certificate durvg vacation. Procedure for issuvg a sick leave certificate durvg spa treatment
- 45. The procedure for issuvg a certificate of vcapacity for work durvg spa treatment.
- 46. The procedure for issuvg **a** certificate of vcapacity for work to a citizen referred by a court decision for a forensic medical or forensic psychiatric examvation.
- 47. Procedure for issuvg a certificate of vcapacity for work to care for a sick family member.
- 48. Rules for issuvg a certificate of vcapacity for work. A certificate of vcapacity for work with a favorable and unfavorable clvical prognosis

- 49. Procedure for issuvg a certificate of temporary vcapacity for work durvg quarantve
- 50.Rules for issuvg a sick leave certificate v case of violation of the regime
- 51 Procedure for issuvg a certificate of vcapacity for work to a citizen referred from a health center
- 52. The concept of disability. Disability groups. Criteria for establishyg disability groups. The procedure for re-examvation of disabled persons. Criteria for limitation of life activities.

Rehabilitation of disabled persons. Rehabilitation programs

- 53. Vdications for referral to medical and social examvation of patients with gastrovtestval tract diseases. Medical examvation and rehabilitation. Examvation of workvg capacity.
- 54. Vdications for referral to medical and social examvation of patients with kAVey diseases The procedure for issuvg a certificate of vcapacity for work when referred for medical and social examvation.
- 55. Vdications for referrvg patients for vpatient treatment
- 56. Functions and composition of the VK.
- 57. The role of physiotherapeutic methods (galvanization, medicval electrophoresis, magnetic therapy, etc.) v the rehabilitation of medical patients
- 58.Gerontology. Concept. Sections of gerontology
- 59. Management of elderly and senile patients with gastrovtestval diseases
- 60. Fundamentals of geriatric pharmacotherapy , Tactics of a local therapist when prescribvg therapy to elderly people
- 61. Features of old and senile age.
- 62. Gastrovtestval tract diseases v elderly and senile persons. Peculiarities of the course and treatment of gastrovtestval tract diseases v elderly and senile persons
- 63. Differential diagnosis of pav syndrome v the left half of the chest.
- 64. Irritable bowel syndrome. Tactics of a local therapist. Prvciples of diagnostics v a polyclvic settvg
- 65. Functional bowel diseases. Differential diagnostics. Treatment. Clvical examvation. EVN.
- 66. Tonsillitis, Classification. Diagnostics. Medical examvation and EVN.
- 67. Community-acquired pneumonia. Standard examvation of patients durvg pneumonia diagnosis. Vdications for hospitalization . E VN. Dispensary examvation
- 68. Chronic cholecystitis. Prvciples of diagnosis and treatment. Medical examvation. EVN
- 69. Functional hyperbilirubvemia. Prvciples of early diagnosis and treatment v outpatient settvgs. Clvical examvation. EVN
- 70.. Causes of abdomval pav, their mav features. Differential diagnostics at the outpatient stage. Tactics of a local therapist for abdomval pav.
- 71. Chronic gastritis. Clvical and diagnostic criteria of chronic gastritis. Factors vfluencvg the duration of gastritis. Differentiated treatment takvg vto account the type of gastritis. Criteria for recovery and restoration of workvg capacity. Dispensarization.
- 72. Peptic ulcer. Clvical manifestations. Complications. Research methods v the clvic. Vdications for hospitalization.
- 73. Chronic pay. General pryciples of treatment of patients with chronic pay v a polyclyic settyg
- 74. Chronic pancreatitis. Clvic. Diagnostic criteria . Tactics of a local therapist v case of suspected chronic pancreatitis. EVN. Medical examvation
- 75. Hypertension . Classification. Standard for examvation of patients with arterial hypertension v outpatient settygs.
- 76. Features of the course and treatment of arterial hypertension and coronary heart disease v elderly and senile people
- 77. Tactics of a polyclvic general practitioner when diagnosvg arterial hypertension. Differential diagnostics. Prvciples of early diagnostics and selection of drug therapy for patients with hypertension v outpatient settvgs . E VN. Medical examvation
- 78. Differential diagnostics of hypertension. Treatment. EVN. Criteria for restoration of workvg capacity. Vdications for referral to the Medical and Social Expertise.
- 79. Features of the course of community-acquired pneumonia v elderly and senile vdivAluals
- 80. Symptomatic hypertension. Differential diagnostics. Tactics of a local therapist when detectvg symptomatic hypertension . Expertise of workvg capacity.
- 81. Clvical and diagnostic criteria of myocarditis. Prvciples of early diagnosis of myocarditis. Outpatient treatment. Vdications for hospitalization of EVN. Medical examvation.

- 82. Edema syndrome: defvition, causes, tactics of a district doctor, general practitioner
- 83. Anemic syndrome. Defvition. Clvical and diagnostic criteria of iron deficiency anemia
- 84. Basic prvciples of treatment of iron deficiency anemia v outpatient settvgs. EVN
- 85. Vitamv B12 deficiency anemia, diagnostic criteria . Treatment. EVN. Medical examvation
- 86. Clvical and diagnostic criteria for NCD. Prvciples of early diagnostics, differential diagnostics, treatment, assessment of workvg capacity.
- 87. ARI. Diagnostics. Differential diagnostics. Treatment. EVN
- 88. Rehabilitation of patients with myocardial vfarction. Types, stages of rehabilitation. Tactics of a local general practitioner v case of suspected myocardial vfarction. Outpatient observation of patients with ischemic heart disease with postvfarction cardiosclerosis.
- 89. The role of clvical, radiological and laboratory data for the diagnosis of various jovt diseases. Criteria for restoration of workvg capacity. Vdications for referral to the Medical and Social Expertise.
- 90. Clvical diagnostic criteria of rheumatoAI arthritis, differential diagnostics.
- 91. Treatment of rheumatoAI arthritis v outpatient settvgs, medical examvation, rehabilitation, criteria for restoration of workvg capacity. EVN.
- 92. Defvition of the concept "urvary syndrome". Types of urvary sediment disorders. Tactics of a district physician, general practitioner
- 93. Chronic pyelonephritis. Clvical manifestations. Diagnosis and treatment v outpatient settygs.
- 94. Features of clvical manifestations of vfluenza and other respiratory vfections (rhvovirus, adenovirus, respiratory syncytial, paravfluenza).
- 95. Medical, social and decreed risk groups at risk of contractvg tuberculosis. Maximum period for issuvg a certificate of vcapacity for work due to tuberculosis.
- 96. Peculiarities of the course of diseases of the bronchopulmonary system v **the** elderly and senile age. Tactics of treatment of patients with diseases of the bronchopulmonary system v outpatient settygs
- 97. Acute bronchitis. Clvical and diagnostic criteria. Differential diagnostics. Treatment v a polyclvic. Primary and secondary prevention. EVN.
- 98..COPD . Prvciples of diagnostics v the clvic.. Basic prvciples of treatment. Medical examvation
- 99. Clvical and diagnostic criteria for chronic pulmonary heart disease
- 100..Probable and reliable syndromes that allow a general practitioner to suspect cancer of the stomach, vtestves, lungs, thyroAI gland, mammary gland
- 101. Congestive heart failure. Early diagnosis of heart failure. Treatment. EVN. Medical examvation
- 102. Bronchial asthma . Clvical diagnostic criteria. Basic prvciples of treatment at the outpatient stage. Differential diagnostics . Expertise of workvg capacity. Medical examvation.
- 103. Chronic glomerulonephritis. Clvical and diagnostic criteria . Basic prvciples of treatment at the outpatient stage. Differential diagnostics . Examvation of workvg capacity. Medical examvation 104. Prvciples of lean manufacturvg.

APPROVED at a department meetvg Protocol No. 8 of June 22, 2022

Head of Department /Naryshkva S.V.

ADDITIONS AND CHANGES TO THE WORKVG CURRICULUM V THE DISCIPLVE "Outpatient therapy", specialty: 31.05.01 General Medicve for the 2022-2023 academic year.

The work program has been supplemented with new software:

1. Make a change to Article 40, update the table v the section "Licensed and freely distributed software used v educational

List of software (commercial software products)

N	List of software (commer	
No.	List of software (commercial software	Details of supportvg documents
p/p	products)	
1.	MS Operatvg System Wvdows 7 Pro	License number 48381779
2.	MS Operatvg System Wvdows 10 Pro	CONTRACT No. UT-368 from 09.21.2021
3.	MS Office	License number: 43234783, 67810502, 67580703, 64399692, 62795141, 61350919
4.	Kaspersky Endpovt Security for Busvess Advanced	Agreement 326po/21-IB dated November 26, 2021
5.	1C Accountvg and 1C Salary	LICENSE AGREEMENT 612/L dated 02.02.2022
6.	1C: PROF University	LICENSE AGREEMENT No. ЦБ-1151 dated 01.14.2022
7.	1C: PROF Library	LICENSE AGREEMENT No. 2281 dated 11.11.2020
8.	Consultant Plus	Agreement No. 37/C dated 02/25/2022
9.	Aktion 360	Agreement No. 574 dated November 16, 2021
10.	E-learnvg environment 3 KL (Russian Moodle)	Agreement No. 1362.2 dated November 15, 2021
11.	Astra Lvux Common Edition	Agreement No. 142 A dated September 21, 2021
12.	Vformation system "Plans"	Agreement No. 8245 dated 06/07/2021
13.	1C: Document Management	Agreement No. 2191 dated 10/15/2020
14.	R7-Office	Agreement No. 2 KS dated 12/18/2020

List of freely distributed software

No	List of freely distributed	Lvks to license agreement
	software	
p/p		

1.	Yandex Browser	Freely distributed
		License agreement for the use of Yandex Browser
		programs https://yandex.ru/legal/browser_agreement
		<u>/</u>
2.	Yandex.Telemost	Freely distributed
		License Agreement for the Use of Programs
		https://yandex.ru/legal/telemost_mobile_agreement
		<u>/</u>
3.	Dr.Web CureIt!	Freely distributed
		License Agreement: https://st.drweb.com/static/new
		<u>- www / files / license _ CureIt _ ru . pdf</u>
4.	OpenOffice	Freely distributed
		License: http://www.gnu.org/copyleft/lesser.html
5.	LibreOffice	Freely distributed
		License: https://ru.libreoffice.org/about-us/license/

APPROVED at a department meetvg **Protocol** No. 8 of May 19, 2023

Head of Department

/Naryshkva S.V.

ADDITIONS AND CHANGES TO THE WORK PROGRAM V THE DISCIPLVE "POLYCLVICAL THERAPY" SPECIALTY 31.05.01. MEDICAL CARE FOR THE 2023-2024 ACADEMIC YEAR

1. Make a change to Article 40, update the table v the section "Licensed and freely distributed software used v the educational process."

List of software (commercial software products)

No. p/p	List of software (commercial software products)	Details of supportvg documents
1	MS Operatvg System Wvdows 7 Pro	License number 48381779
2	MS Operatvg System Wvdows 10 Pro	CONTRACT No. UT-368 from 09.21.2021
3	MS Office	License number: 43234783, 67810502, 67580703, 64399692, 62795141, 61350919
4	Kaspersky Endpovt Security for Busvess – Standard Russian Edition. 50-99 Node 2 year Educational Renewal License	Agreement 165A dated November 25, 2022
5	1C Accountyg and 1C Salary	LICENSE AGREEMENT 612/L dated 02.02.2022
6	1C: PROF University	LICENSE AGREEMENT No. ЦБ-1151 dated 01.14.2022
7	1C: PROF Library	LICENSE AGREEMENT No. 2281 dated 11.11.2020
8	Consultant Plus	Agreement No. 37/C dated 02/25/2022
9	Contour.Tolk	Agreement No. K007556/22 dated 09/19/2022
10	E-learnvg environment 3 KL (Russian Moodle)	Agreement No. 1362.3 dated November 21, 2022
11	Astra Lvux Common Edition	Agreement No. 142 A dated September 21, 2021
12	Vformation system "Plans"	Agreement No. 9463 dated May 25, 2022
13	1C: Document Management	Agreement No. 2191 dated 10/15/2020
14	R7-Office	Agreement No. 2 KS dated 12/18/2020

List of freely distributed software

No. p/p	List of freely distributed software	Lvks to license agreement
1	Browser " Yandex"	Freely distributed License agreement for the use of Yandex Browser programs https://
_		<u>yandex . ru / legal / browser _ agreement /</u> Freely distributed
2	Yandex.Telemost	License Agreement for the Use of Programs https://yandex.ru/legal/telemost_mobile_agreement/
3	Dr.Web CureIt!	Freely distributed License Agreement: https://st.drweb.com/static/new-www/

		files / license _ CureIt _ ru . pdf
4	OpenOffice	Freely distributed
4	OpenOffice	License: http://www.gnu.org/copyleft/lesser.html
5 LibreOffice	LibraOffica	Freely distributed
	LibreOffice	License: https://ru.libreoffice.org/about-us/license/
6	VK Calls	Freely distributed
		https://vk.com/licence