Approved by Deputy Rector for Academic Affairs

\_\_\_\_\_E.V. Konovalova

June 15, 2023, Record No. 5.

# **Internal Diseases Propaedeutics**

## Syllabus

Department	Internal diseases	
Curriculum	s310501-ЛечДело-Ин-23-3.pli.xml Specialty 31.05.01 General	
Qualification	General Practitioner	
Form of education	Full-time	
Total (in credits)	10	
Total academic hours including:	360	Control: Credit/Mark 3 <sup>rd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> terms
Classes	240	Exam 6 <sup>th</sup> term
Self-study	93	
Control hours	27	

#### Course outline in terms

Academic year (Term)	3 (	2.1)	4 (2	2.2)	5 (3	.1)	6 (3	3.2)	Tot	al
Weeks	17	2/6	18	3/6	18 2	2/6	16	4/6		
Types of classes	Cur	Syl	Cur	Syl	Cur	Syl	Cur	Syl	Cur	Syl
Lectures	12	12	12	12	12	12	12	12	48	48
Practical	48	48	48	48	48	48	48	48	192	192
Contact	60	60	60	60	60	60	60	60	240	240
Self-study	12	12	12	12	48	48	21	21	93	93
Control hours							27	27	27	27
Total	72	72	72	72	108	108	108	108	360	360

The Syllabus is compiled by: *PhD in Medical Sciences, Associate Professor, Rybalka O.O.* 

#### The Syllabus Internal Diseases Propaedeutics

Developed in accordance with Federal State Educational Standard:

Federal State Educational Standard of higher education in the specialty 31.05.01 General medicine (Order of the Ministry of Education and Science of the Russian Federation on August 12, 2020 No. 988)

Based on the Curriculum: 31.05.01 GENERAL MEDICINE Specialization: General Medicine Approved by the Academic Council of Surgut State University, "June 15, 2023, Record No. 5

The Syllabus was approved by the department **Internal diseases** 

Head of Department, Doctor of Medicine, Professor Ariamkina O.L.

Chairman of Academic and Scientific Council, PhD in Medical Sciences (Medicine), Senior Lecturer Lopatskaya Zh.N.

#### **1. COURSE OBJECTIVES**

The **aim** of the course of Internal Diseases Propaedeutics is to study clinical research methods: survey, examination, palpation, percussion, auscultation of the patient; to study additional research methods (laboratory and instrumental), with subsequent interpretation of the obtained data; to master the skills of analyzing and synthesizing patient complaints, their anamnesis data, examination results, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease and determine the patient's main pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International Statistical Classification of Diseases and Health-related Problems, XI revision.

	2. COURSE OVERVIEW
Course Code	(in curriculum) <b>B1.0.04</b>
2.1 Assu	med background:
2.1.1 Intro	duction to Speciality. Ethics and Deontology (Bioethics)
2.1.2 Profe	essional Image
2.2 Post-	requisite courses and practice:
2.1.1 Pathc	logic Syndromes in Clinical Medicine
2.1.2 Facul	ty Therapy
2.1.3 Infect	tious Diseases
2.1.4 Outp:	atient Therapy
2.1.5 Obste	trics
2.1.6 Phthi	siatry
2.1.7 Profe	ssional Practice, Physician Assistant
2.1.8 Hosp	ital Therapy (5th year of education)
2.1.9 Hosp	ital Therapy (6 <sup>th</sup> year of education)
1	
	3. COMPETENCES UPON COMPLETION OF THE COURSE (MODULE)
forms accordi PC-1.2: Carri complications PC-2.1: Assess	identifies the patient's common pathological conditions, symptoms, disease syndromes and diagnoses nosologica ng to the International Statistical Classification of Diseases and Related Health Problems, X - XI revisions es out diagnostics, evaluates the prognosis (short-, medium- and long-term course) of the disease, identifies acute and complications of chronic diseases ses the condition of a patient requiring emergency or urgent medical care, E950, including a state of clinical death
determines the and other met PC-3.2: Make <u>Health Proble</u> PC-8.2: Keeps	nines the patient (handle the patient's complaints, anamnesis, physical data based on the examination results e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcomes as an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications as medical records, including the electronic format the course students must: Know:
determines the and other met PC-3.2: Make Health Proble PC-8.2: Keeps By the end of	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcome is an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications is medical records, including the electronic format the course students must:
letermines the and other met PC-3.2: Make Health Proble PC-8.2: Keeps By the end of 3.1	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcome es an inital and clinical diagnosis in accordance with the International Statistical Classification of Diseases and es an antital and clinical diagnosis in accordance with the International Statistical Classification of Diseases and es an email example of the electronic format the course students must: Know:
determines the and other met PC-3.2: Make Health Proble PC-8.2: Keeps By the end of 3.1 3.1.1	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcome es an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications s medical records, including the electronic format the course students must: Know: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental);
determines the and other met PC-3.2: Make Health Proble PC-8.2: Keeps By the end of 3.1 3.1.1 3.1.2	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcome is an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and is a vertical records, including the electronic format the course students must: know: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental); methods for determining the patient's main pathological conditions, symptoms, disease syndromes ;
determines the and other met PC-3.2: Make Health Proble PC-8.2: Keeps By the end of 3.1 3.1.1 3.1.2 3.1.3	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcome as an inital and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications s medical records, including the electronic format the course students must: Know: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental); methods for determining the patient's main pathological conditions, symptoms, disease syndromes ; principles of diagnostics of the main nosological forms; how to work in accordance with the International Statistical Classification of Diseases and Related Health Problems, X-XI revisions; rules of examination of the patient (collection and analysis of patient complaints, data of his anamnesis, physical data) according to the results of the examination, appointment of the examination plan, parameters of laboratory, instrumental, pathologic-anatomical and other research methods for the diagnostics of diseases, prognosis (short -, instrumental, pathologic-anatomical and other research methods for the diagnostics of diseases, prognosis (short -,
Betermines the           and other met           PC-3.2: Make           Health Proble           PC-8.2: Keeps           By the end of           3.1.1           3.1.2           3.1.3           3.1.4	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcome is an inital and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications is medical records, including the electronic format the course students must: Know: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental); methods for determining the patient's main pathological conditions, symptoms, disease syndromes ; principles of diagnostics of the main nosological forms; how to work in accordance with the International Statistical Classification of Diseases and Related Health Problems, X-XI revisions; rules of examination of the patient (collection and analysis of patient complaints, data of his anamnesis, physical data) according to the results of the examination, appointment of the examination plan, parameters of laboratory,
determines the           and other met           PC-3.2: Make           Health Proble           PC-8.2: Keeps           By the end of           3.1           3.1.1           3.1.2           3.1.3           3.1.4	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcomes as an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications as medical records, including the electronic format the course students must: Know: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental); methods for determining the patient's main pathological conditions, symptoms, disease syndromes ; principles of diagnostics of the main nosological forms; how to work in accordance with the International Statistical Classification of Diseases and Related Health Problems, X-XI revisions; rules of examination of the patient (collection and analysis of patient complaints, data of his anamnesis, physical data) according to the results of the examination, appointment of the examination plan, parameters of laboratory, instrumental, pathologic-anatomical and other research methods for the diagnostics of diseases, prognosis (short -, medium -, long-term) of its course and outcomes;
Interface         Interface <thinterface< th="">         Interface         <thinterface< th="">         Interface         <thinterface< th=""> <thinterface< th=""> <thint< td=""><td>e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcomers is an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications is medical records, including the electronic format the course students must: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental); methods for determining the patient's main pathological conditions, symptoms, disease syndromes ; principles of diagnostics of the main nosological forms; how to work in accordance with the International Statistical Classification of Diseases and Related Health Problems, X-XI revisions; rules of examination of the patient (collection and analysis of patient complaints, data of his anamnesis, physical data) according to the results of the examination, appointment of the examination plan, parameters of laboratory, instrumental, pathologic-anatomical and other research methods for the diagnostics of diseases, prognosis (short -, medium -, long-term) of its course and outcomes; principles of early and differential diagnostics of diseases; rules for routing and managing patients on the basis of current legislation (standards, procedures for providing</td></thint<></thinterface<></thinterface<></thinterface<></thinterface<>	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcomers is an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications is medical records, including the electronic format the course students must: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental); methods for determining the patient's main pathological conditions, symptoms, disease syndromes ; principles of diagnostics of the main nosological forms; how to work in accordance with the International Statistical Classification of Diseases and Related Health Problems, X-XI revisions; rules of examination of the patient (collection and analysis of patient complaints, data of his anamnesis, physical data) according to the results of the examination, appointment of the examination plan, parameters of laboratory, instrumental, pathologic-anatomical and other research methods for the diagnostics of diseases, prognosis (short -, medium -, long-term) of its course and outcomes; principles of early and differential diagnostics of diseases; rules for routing and managing patients on the basis of current legislation (standards, procedures for providing
Addition	e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcome is an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications is medical records, including the electronic format the course students must: aetiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental); methods for determining the patient's main pathological conditions, symptoms, disease syndromes ; principles of diagnostics of the main nosological forms; how to work in accordance with the International Statistical Classification of Diseases and Related Health Problems, X-XI revisions; rules of examination of the patient (collection and analysis of patient complaints, data of his anamnesis, physical data) according to the results of the examination, appointment of the examination plan, parameters of laboratory, instrumental, pathologic-anatomical and other research methods for the diagnostics of diseases, prognosis (short -, medium -, long-term) of its course and outcomes; principles of early and differential diagnostics of diseases; rules for routing and managing patients on the basis of current legislation (standards, procedures for providing medical care, clinical recommendations);
determines the         and other met         PC-3.2: Make         Health Proble         PC-8.2: Keeps         By the end of         3.1.1         3.1.2         3.1.3         3.1.4         3.1.5         3.1.6         3.1.7         3.2	<ul> <li>e necessary examination plan, evaluates the parameters of laboratory, instrumental, pathological and anatomica hods in order to diagnose diseases, assesses the prognosis (short-, medium-, long-term) of its course and outcomers an initial and clinical diagnosis in accordance with the International Statistical Classification of Diseases and ms X - XI revisions and current clinical classifications</li> <li>s medical records, including the electronic format</li> <li>the course students must:</li> <li>actiology, pathogenesis, diagnostic criteria (clinical – subjective, physical, laboratory, instrumental);</li> <li>methods for determining the patient's main pathological conditions, symptoms, disease syndromes;</li> <li>principles of diagnostics of the main nosological forms;</li> <li>how to work in accordance with the International Statistical Classification of Diseases and Related Health</li> <li>Problems, X-XI revisions;</li> <li>rules of examination of the patient (collection and analysis of patient complaints, data of his anamnesis, physical data) according to the results of the examination, appointment of the examination plan, parameters of laboratory, instrumental, pathologic-anatomical and other research methods for the diagnostics of diseases, prognosis (short -, medium -, long-term) of its course and outcomes:</li> <li>principles of early and differential diagnostics of diseases;</li> <li>rules for routing and managing patients on the basis of current legislation (standards, procedures for providing medical care, clinical recommendations);</li> <li>Be able to:</li> </ul>

3.2.	4 conduct an examination of the patient data), based on the results of the exam of laboratory, instrumental, pathologic the prognosis (short -, medium -, long	ination, dete- c-anatomical	ermine the	e necessary exa er research meth	mination plan,	, evaluate tl	he parameters		
3.2.	5 formulate a preliminary and clinical d Diseases and Related Health Problem	-					fication of		
3.2.	6 carry out early and differential diagno	sis of diseas	es;						
3.2.7. provide treatment to various categories of patients with diseases in outpatient settings, in hospitals and high-tech medical care (VMP) with the use of medicines, medical devices and therapeutic nutrition, account the clinical picture, in accordance with current procedures, standards of medical car recommendations (treatment protocols);									
3.2.			form;						
	3.3 Have skills of:								
3.3.	1 knowledge about the aetiology, par instrumental), about the main patholog forms	-	-		•		•		
3.3.	X-XI revisions;								
3.3.	of the disease, detection of acute com	plications an	id compli	cations of chron	nic diseases;	-			
3.3.	4 examination of the patient (collects ar to the results of the examination, deter laboratory, instrumental, pathologic-a evaluating the prognoses (short -, med	rmining the natomical ar	necessary nd other r	examination p esearch method	lan, evaluating s for the diagr	, the param	eters of		
3.3.	5 the formulation of a preliminary and c Classification of Diseases and Related								
3.3.	6 knowledge of early and differential di	agnosis of d	iseases;						
3.3.	7 knowledge on determining the routing procedures for providing medical care categories of patients with diseases in	, Clinical re	commend	lations), on the	basic principle	es of treatin	g various		
3.3.		=	-	-	-				
3.3.	quality control and safety of medical a duties by secondary and junior medica results of the analysis;	activities wit al personnel	hin the so and other	cope of official medical worke	duties, monito ers of their offi	ring the pe	rformance of		
	4. STRUCTURE AND (	-	-			<b>T</b> ( )	<b>N</b> 4		
Class Code	Topic /Class type	Term/Ac ademic	Acade mic hours	Competence s	Literature	Interact ive	Notes		
	Section 1. Clinical methods of examination of patients. Methods of research in diseases of the respiratory system and cardiovascular system.	year							
1.1	The subject and tasks of Internal Diseases Propaedeutics. Methodology of diagnostics. The scheme of the medical history. Survey of patients with respiratory diseases. The main complaints in the pathology of the respiratory organs, their diagnostic significance. /Lec/	3	2	PC-1.1 PC- 3.1 PC- 8.2	L1.1L1.2 L1.3	0			
1.2	Clinical methods of examination. The scheme of the medical history. General examination. Examination rules. The importance of an examination in the clinic of internal diseases. Survey of patients with respiratory diseases. Characteristics of shortness of breath, cough, chest pains. /Pr/	3	3	PC-1.1 PC- 3.1 PC-8.2	L1.1L1.2 L1.3 Э1	0			

1.3	Examination and palpation of the chest. Percussion of the lungs. The history of the development of percussion as a research method. Physical bases of the method of comparative and topographic percussion of the lungs. General rules and techniques of percussion. /Lec/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.4	Examination of the chest. Pathological forms of the chest. Palpation of the chest. Surface orientation palpation, elasticity check, determination of vocal tremor. /Pr/	3	3	PC-1.1 PC- 3.1 PC- 2.1	L1.1L1.2 L1.3	0	
1.5	The scheme of the medical history. General examination. Survey of patients with respiratory diseases. The main complaints in the pathology of the respiratory organs, their diagnostic significance. /Self-study/	3	2	PC- 3.1 PC- 8.2	L1.1L1.2 L1.3	0	
1.6	Topographic percussion of the lungs. General rules and techniques of percussion. /Pr/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.7	Topographic percussion of the lungs. General rules and techniques of percussion. /Self-study/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3 Э1	0	
1.8	Auscultation of the lungs. Main and additional respiratory noises, mechanisms of their formation. /Lec/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.9	Auscultation of the lungs. Main and additional respiratory noises, mechanisms of their formation. /Pr/	3	6	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.10	Auscultation of the lungs. Main and additional respiratory noises, mechanisms of their formation. /Self-study/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.11	Laboratory and instrumental methods of respiratory examination. /Pr/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.12	Clinical syndromes of respiratory diseases. /Lec/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.13	Clinical syndromes of respiratory diseases. /Practical classes/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3 Э1	0	
1.14	Survey, examination of patients with pathology of CVS. Palpation, percussion of the heart. /Lec/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.15	Survey, examination of patients with the pathology of the CCC. Complaints of patients with diseases of the cardiovascular system: pain in the heart, shortness of breath, suffocation, palpitations, heart failure, etc. /Pr/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3		
1.16	Survey, examination of patients with pathology of CVS. Palpation of the heart. /Pr/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.17	Rules, diagnostic value of percussion in determining the boundaries of relative and absolute dullness of the heart. The diameter of the heart. /Pr/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.18	Auscultation of the heart and blood vessels. The noise, the mechanisms of their formation. /Lec/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.19	Auscultation of the heart and blood vessels. The noise, the mechanisms of their formation. /Pr/	3	6	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.20	Rules, diagnostic value of palpation and percussion of the heart area. /Self-study/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	

1.21	Additional methods of diagnostics of CVD. Functional load tests. ECG - research methodology. The plan of decoding of ECG. /Lec/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3 Э1	0	
1.22	Additional methods of diagnostics of CVD. Functional load tests. ECG - research methodology. The plan of decoding of ECG. /Self-study/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.23	Clinical syndromes of cardiovascular diseases. /Pr/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.24	Clinical syndromes of cardiovascular diseases. /Self-study/	3	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
1.25	/Credit/	3	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	Test
	Section 2. Clinical methods of examination of patients. Methods of research in diseases of the gastrointestinal tract, urinary organs, endocrine system and hematopoietic						
2.1	Survey, examination of patients with diseases of the digestive system. Abdominal percussion. Abdominal palpation. /Lec/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.2	Survey, examination of patients with diseases of the digestive system. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.3	Abdominal percussion. Abdominal palpation. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.4	Survey, examination of patients with diseases of the digestive system. Abdominal percussion. Abdominal palpation. /Self- study/	4	4	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.5	Deep methodical sliding palpation of the abdomen according to the Obraztsov- Strazhesco-Vasilenko method. Rules and sequence of the event. /Pr/	4	6	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.6	Deep methodical sliding palpation of the abdomen according to the Obraztsov- Strazhesco-Vasilenko method. Rules and sequence of the event. /Self-study/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.7	Survey and examination of patients with diseases of the liver and biliary tract. /Lec/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.8	Survey and examination of patients with diseases of the liver and biliary tract. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3 Э1	0	
2.9	Liver and spleen percussion and palpation technique. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3 Э1	0	
2.10	Liver and spleen percussion and palpation technique/Self-study/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3 Э1	0	
2.11	Laboratory methods of diagnostics of the alimentary system. Instrumental methods of examination of the gastrointestinal tract. /Lec/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.12	Laboratory methods of diagnostics of the alimentary system. Instrumental methods of examination of the gastrointestinal tract. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3 Э1	0	
2.13	The main syndromes of diseases of the gastrointestinal tract. /Lec/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.14	The main syndromes of diseases of the gastrointestinal tract. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	

2.15	The main syndromes of diseases of the gastrointestinal tract. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.16	Survey, examination of patients with diseases of the genitourinary tract. Syndromes of renal disease /Lec/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.17	Survey, examination of patients with diseases of the genitourinary tract. Additional methods of examination of the genitourinary organs. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.18	Additional methods of examination of the genitourinary organs. /Lec/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.19	Additional methods of examination of the genitourinary organs. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.20	Syndromes of renal disease. /Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.21	Examination of patients with diseases of the genitourinary tract. Syndromes of renal disease. /Self-study/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.22	Examination of patients with diseases of blood/Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.23	Examination of patients with diseases of blood. /Self-study/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.24	Examination of patients with diseases of the endocrine organs. Patient complaints/Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.25	Examination of patients with diseases of the endocrine organs. Patient complaints. /Self-study/	4	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.26	Laboratory and instrumental diagnostics for diseases of the endocrine organs, diseases of the blood system./Pr/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
2.27	/Credit/	4	3	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	Test
	Section 3. Respiratory, cardiovascular diseases						
3.1	Acute and chronic bronchitis. Chronic obstructive pulmonary disease. /Lec/	5	2	PC-1.1 PC- 3.1	L1.1L1.2 L1.3	0	
3.2	Acute and chronic bronchitis. /Pr/	5	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.3	Chronic obstructive pulmonary disease. /Pr/	5	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.4	Acute and chronic bronchitis. Chronic obstructive pulmonary disease. /Self-study/	5	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.5	Pneumonias. Bronchial asthma. /Lec/	5	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.6	Bronchial asthma. Emphysema. /Pr/	5	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.7	Pneumonia. Aetiology, clinical picture. Respiratory failure syndrome. /Pr/	5	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.8	Abscess. Pleurisy (dry and exudative). Aetiology, clinical picture. /Pr/	5	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.9	Bronchial asthma. Emphysema. /Self-study/	5	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	

3.10	Pneumonia. Aetiology, clinical picture. Respiratory failure syndrome. /Self-study/	5	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.11	Hypertensive disease. /Lec/	5	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.12	Hypertensive disease. /Pr/	5	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.13	Hypertensive disease. /Self-study/	5	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.14	Coronary heart disease. Aetiology, questions of pathogenesis, classification. Angina, myocardial infarction/Lec/	5	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.15	Coronary heart disease. Angina, myocardial infarction. /Pr/	5	6	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.16	Coronary heart disease. Angina, myocardial infarction. / Self-study/	5	8	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.17	ECG. Disorders of rhythm and conduction. /Lec/	5	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.18	ECG. Disorders of rhythm and conduction. / Pr/	5	6	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.19	ECG. Disorders of rhythm and conduction. /Self-study/	5	8	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.20	Chronic heart failure. Aetiology, questions of pathogenesis, classification. /Lec/	5	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.21	Chronic heart failure. Aetiology, questions of pathogenesis, classification. /Pr/	5	6	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.22	Chronic heart failure. Aetiology, questions of pathogenesis, classification. /Self-study/	5	8	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.23	Acute rheumatic fever. Chronic rheumatic heart disease. Myocarditis. Pericarditis. /Pr/	5	6	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.24	Infective endocarditis. Aortic valve defects /Pr/	5	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.25	Acute rheumatic fever. Chronic rheumatic heart disease. Myocarditis. Pericarditis. /Self-study/	5	8	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
3.26	/Credit/	5	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	Test
	Section 4. Diseases of the alimentary system, genitourinary system, metabolism and endocrine organs, hematopoietic organs.						
4.1	Diseases of the stomach and intestines. Gastritis, gastric ulcer. Chronic enteritis and colitis. /Lecture/	6	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	

4.2	Esophagitis. Gastritis./Pr/	6	6	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.3	Gastric ulcer. /Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.4	Esophagitis. Gastritis. Gastric ulcer. /Self- study/	6	5	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.5	Enteritis. Syndromes of maldigestion and malabsorption. /Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.6	Diseases of the large intestine. /Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.7	Enteritis. Syndromes of maldigestion and malabsorption. Diseases of the large intestine. /Self-study/	6	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.8	Diseases of the biliary tract. /Lec/	6	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.9	Diseases of the pancreas and biliary tract. Chronic pancreatitis, cholecystitis. /Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.10	Diseases of the pancreas and biliary tract. Chronic pancreatitis, cholecystitis. /Self- study/	6	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.11	Liver diseases. Chronic hepatitis. Cirrhosis of the liver/Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.12	Liver diseases. Chronic hepatitis. Cirrhosis of the liver/Self-study/	6	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.13	Renal diseases. /Lec/	6	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.14	Renal disease. Glomerulonephritis. Pyelonephritis. /Pr/	6	6	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.15	Renal diseases. /Self-study/	6	4	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.16	Acute and chronic renal failure. Renal colic. /Pr/.	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.17	Diseases of metabolism and endocrine organs. Diabetes Mellitus. Diseases of the thyroid gland. /Lec/	6	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.18	Diseases of metabolism and endocrine organs. /Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.19	Anemias. Acute and chronic leukaemia. /Lec/	6	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	

4.20	Anaemias. Haemorrhagic syndrome. /Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.21	Urgent conditions in the clinic of internal diseases./ Lec/	6	2	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.22	Urgent conditions in the clinic of internal diseases./Pr/	6	3	PC-1.1 PC- 3.1 PC-3.2	L1.1L1.2 L1.3	0	
4.23	/Test/	6	3	PC-1.1 PC- 3.1 PC-3.2 PC- 8.2	L1.1L1.2 L1.3	0	Test
4.24	/Exam/	6	27	PC-1.1 PC- 3.1 PC-3.2 PC- 8.2	L1.1L1.2 L1.3	0	Exam.

5. AS	SESSMENT TOOLS
5.1. Assessmen	t tools for midterm assessment
Presented by a single document	
5.2. Assessme	nt tools for diagnostic testing
Presented by a single document	

6.1. Recommended literature         6.1.1. Core         Authors       Title       Publisher, year         L1.1       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics access: electronic resource       Moscow: GEOTAR-Media, 2020 176 p. Access: electronic resource         L1.2       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics Moscow: GEOTAR-Media, 2019 176 p. Access: electronic resource         L1.3       Ivashkin V.T., OkhlobystinA.V.       Internal diseases propaedeutics M.: GEOTAR-Media, 2016. Access: electronic resource         L1.3       Ivashkin V.T., OkhlobystinA.V.       Internal diseases propaedeutics M.: GEOTAR-Media, 2016. Access: electronic resource         L1.3       Ivashkin V.T., OkhlobystinA.V.       Internal diseases propaedeutics M.: GEOTAR-Media, 2016. Access: electronic resource         L1.3       Ivashkin V.T., OkhlobystinA.V.       Internal diseases propaedeutics M.: GEOTAR-Media, 2016. Access: electronic resource         L1.3       Ivashkin V.T., OkhlobystinA.V.       Internal diseases propaedeutics M.: GEOTAR-Media, 2016. Access: electronic resource         Medical journals       Https://wedjrf.com/0869-2106/         https://medjrf.com/0869-2106/       Https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/         https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/       Https://www.researchgate.net/publication/         National S	
Authors       Title       Publisher, year         L1.1       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics       Moscow: GEOTAR-Media, 2020 176 p. Access: electronic resource         L1.2       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics       Moscow: GEOTAR-Media, 2019 176 p. Access: electronic resource         L1.3       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics       Mccess: electronic resource         L1.3       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics       M.: GEOTAR-Media, 2016. Access: electronic resource         L1.3       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics       M.: GEOTAR-Media, 2016. Access: electronic resource         L1.3       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics       Mc: GEOTAR-Media, 2016. Access: electronic resource         Medical journals       Internal diseases propaedeutics       Mc: GEOTAR-Media, 2016. Access: electronic resource       Access: electronic resource         Medical journals       Internet resources       Internet resources         Metis:/journal.pulmonology.ru/pulm/article/view/385?local==en_US       Internet resource         https://scardio.ru/en/       Internet resources       Internet resource         https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/       Internet resources	
L1.1       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics Access: electronic resource       Moscow: GEOTAR-Media, 2020 176 p. Access: electronic resource         L1.2       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics Moscow: GEOTAR-Media, 2019 176 p. Access: electronic resource       Moscow: GEOTAR-Media, 2019 176 p. Access: electronic resource         L1.3       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics Medical journals       Moscow: GEOTAR-Media, 2019 176 p. Access: electronic resource       Image: Comparison of the propagation of the pro	
Okhlobystin A.V.Access: electronic resourceL1.2Ivashkin V.T., Okhlobystin A.V.Internal diseases propaedeutics access: electronic resourceMoscow: GEOTAR-Media, 2019 176 p. Access: electronic resourceImage: Access: electronic resourceImage: Access: Access: electronic resourceImage: Access: electronic resourceImage: Access: Access: electronic resourceImage: Access: electronic resourceImage: Access: Access: electronic resourceImage: Access: Access: electronic resourceIm	Quantity
Okhlobystin A.V.       Access: electronic resource         L1.3       Ivashkin V.T., Okhlobystin A.V.       Internal diseases propaedeutics       M.: GEOTAR-Media, 2016. Access: electronic resource         Medical journals       Access:       electronic resource         Medical journals       Access:       electronic resource         https://medjrf.com/0869-2106/       Https://journal.pulmonology.ru/pulm/article/view/385?locale=en_US         https://scardio.ru/en/       Https://scardio.ru/en/         https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/       Https://www.researchgate.net/publication/         National Society of Hematology       Image: State Stat	1
OkhlobystinA.V.       Access: electronic resource         6.2. Internet resources         Medical journals         https://medjrf.com/0869-2106/         https://journal.pulmonology.ru/pulm/article/view/385?locale=en_US         https://scardio.ru/en/         https://scardio.ru/en/         https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/         https://www.researchgate.net/publication/         National Society of Hematology	1
Medical journals https://medjrf.com/0869-2106/ https://journal.pulmonology.ru/pulm/article/view/385?locale=en_US https://scardio.ru/en/ https://nonr.su https://nonr.su https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/ https://www.researchgate.net/publication/ National Society of Hematology	1
https://medjrf.com/0869-2106/ https://journal.pulmonology.ru/pulm/article/view/385?locale=en_US https://scardio.ru/en/ https://nonr.su https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/ https://www.researchgate.net/publication/ National Society of Hematology	
https://journal.pulmonology.ru/pulm/article/view/385?locale=en_US https://scardio.ru/en/ https://nonr.su https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/ https://www.researchgate.net/publication/ National Society of Hematology	
https://scardio.ru/en/ https://nonr.su https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/ https://www.researchgate.net/publication/ National Society of Hematology	
http://nonr.su https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/ https://www.researchgate.net/publication/ National Society of Hematology	
https://www.omicsonline.org/societies/russian-gastroenterological-association-rga/ https://www.researchgate.net/publication/ National Society of Hematology	
https://www.researchgate.net/publication/ National Society of Hematology	
National Society of Hematology	
6.3.1 Software	
Application package Microsoft Office	
6.3.2 Information Referral systems	
http://www.garant.ru Information and legal portal	
http://www.consultant.ru Legal reference system Consultant Plus	

### 7. MATERIAL AND TECHNICAL SUPPORT OF DISCIPLINE (MODULE)

The classroom for lectures is equipped with a multimedia projector, screen, laptop, stationary chalk board, standard classroom furniture: desks, chairs

The classroom for conducting practical classes, group and individual consultations, ongoing monitoring and intermediate certification is equipped with the necessary equipment (multimedia projector, screen, laptop) and technical means (TV, video player) to provide educational information to students.

Auditoriums of the MI simulation center, equipped with phantom and simulation equipment, laboratory instruments and consumables in sufficient quantities, a BenQ multimedia projector, a digital mannequin for auscultation of the heart and lungs. A digital mannequin simulator for auscultation of the heart and lungs. A tonometer, a phonendoscope. Medical furniture. Library of laboratory and instrumental research results. Roles for standardized patients, library of situational tasks, library of clinical scenarios, library of assessment sheets.