Министерство науки и высшего образования РФ Ульяновский государственный университет	Форма	
Ф-Рабочая программа дисциплины		

#### **APPROVED BY**

by the decision of the Academic Council of the USU Institute of Medicine, Ecology and Physical Culture 17.05.2023 Record No. 9/250 Chairman V. I. Midlenko "17 " May 2023

## WORKING PROGRAM OF THE DISCIPLINE

Discipline:	Phthisiology
Faculty	Medicine
Department	Faculty therapy
Course	6

Direction (specialty) \_ 31.05.01 "General Medicine" (*with mastering part of the program in English*) The form of education \_\_\_\_\_\_full-time\_

Date of introduction to the educational process of UlSU:" 01 " September 2023

The program was updated at the meeting of the department: protocol  $N_{0.9}$  from 16.04.\_2024\_\_\_\_\_ The program was updated at the meeting of the department: protocol  $N_{0.9}$  from \_\_\_\_20\_\_\_\_ The program was updated at the meeting of the department: protocol  $N_{0.9}$  from \_\_\_\_20\_\_\_\_. The program was updated at the meeting of the department: protocol  $N_{0.9}$  from \_\_\_\_20\_\_\_\_.

Information about developers:

Full name		Department	Position, academic degree, title
Č,	Savonenkova L.N.	Faculty therapy	Ph.D.Med, docent

AGREED	AGREED
Head of the Department of Faculty Therapy,	Head of the Graduate Department of Hospital
implementing the discipline	Therapy
MAC / <u>V.I.Ruzov</u> /	M. Ocheerf M. A. Vize-Khripunova/
"16" May 2023	/ "16" May 2023

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# **1. GOALS AND OBJECTIVES OF DEVELOPMENT OF DISCIPLINE:**

Objectives of the discipline: to teach students methods of diagnosis, detection, treatment and prevention of tuberculosis

Tasks of mastering the discipline:

- master the technique of examining a patient with tuberculosis;
- master the methods of diagnosis and differential diagnosis of pulmonary tuberculosis and other localization;
- master the methodology of organizing, planning and conducting immunodiagnostics and fluorographic examinations for the timely detection of tuberculosis;
- master the methodology of organizing and planning specific and non-specific tuberculosis prevention.

## 2. PLACE OF DISCIPLINE IN THE STRUCTURE OF OPOP:

Discipline "Phthisiology" refers to the basic (mandatory) part of block 1 of the specialty according to GEF 988 (12.08.2020) and the curriculum of the specialty 05.31.01

"Medical business" section B1, approved by the rector of Ulyanovsk State University.

The study of phthisiology is preceded by the study of the following disciplines: - anatomy (anatomy of the respiratory system); normal physiology (Physiology of the respiratory system); - microbiology, virology (causative agent of tuberculosis and its properties, detection methods); - pathological anatomy, clinical pathological anatomy (Pathological anatomy of pulmonary tuberculosis and other organs); - propaedeutics of internal diseases (Respiratory research methods); - radiation diagnosis (Methods of radiation examination of the lungs and other organs and systems); pharmacology and clinical pharmacology (Pharmacodynamics and pharmacokinetics of anti-TB drugs); immunology (Immunity and allergypublic health and healthcare (Basic epidemiological indicators); - faculty therapy, occupational diseases (The clinical picture of the main respiratory diseases and their differential diagnosis); Clinical practice (assistant doctor in a hospital) - maintaining medical records, skills in patient examination techniques.

### 3. LIST OF PLANNED RESULTS OF TRAINING IN THE DISCIPLINE (MODULE) RELATED TO PLANNED RESULTS OF DEVELOPMENT OF THE EDUCATIONAL PROGRAM

- OPK-7. aptitude to prescribe treatment and monitor its effectiveness and safety
- PC-2. Readiness to collect and analyze patient complaints, data from his anamnesis, examination results, laboratory, instrumental, pathological and anatomical and other studies in order to recognize a condition or establish the presence or absence of a disease
- PC-3. Readiness to manage and treat patients with various nosological forms on an outpatient basis and in a day hospital

Code and name	The list of planned learning outcomes by discipline, correlated with competency
of competency	indicators
OPC-7.aptitude to	ID-10PC 7
prescribe	Know: the classification and main characteristics of drugs, pharmacodynamics and
treatment and	pharmacokinetics, indications and contraindications for the use of anti-tuberculosis drugs of
monitor its	the 1st and 2nd line, their side effects, as well as methods of prevention and elimination of
effectiveness and	side effects of tuberculosis drugs; classification and main characteristics of drugs,
safety	pharmacodynamics and pharmacokinetics, indications and contraindications for the use of
	pathogenetic drugs for the treatment of tuberculosis, as well as side effects, methods of
	prevention and elimination of side effects of pathogenetic drugs in the treatment of
	tuberculosis;
	General principles of treatment of a patient with tuberculosis,

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	standard anti-tuberculosis chemotherapy regimens the mechanism of therapeutic action, physiotherap and contraindications to their appointment, especi clinical and pharmacological characteristics of the choice of specific drugs in the treatment of emerge tuberculosis; ID-20PC 7	by exercises and physiotherapy, indeally their implementation; e main groups of drugs and the ratio	
	To be able to: analyze the action of medicinal pro- pharmacological properties and the possibility of to to use basic antibacterial and biological drugs in the therapy of tuberculosis; to evaluate possible manifestations of drug overdor indications for the chosen method of treatment, tal methods; substantiate pharmacotherapy in a particular tube syndromes and emergencies, determine the routed drugs (taking into account body weight, age, con evaluate the effectiveness of the treatment; apply ID-3OPC 7	their use for therapeutic treatment; he implementation of etiotropic path ose and how to eliminate them; to for king into account etiotropic and path erculosis patient with major patholo es of administration, regimen and do comitant diseases, individual intole various methods of drug administra	hogenetic ormulate hogenetic ogical ose of erance), ration.
	Own: methods of analysis of clinical, laboratory algorithm for managing a patient with tuberculos schemes.		
analyze patient complaints, data from his anamnesis, examination results, laboratory, instrumental, pathological and anatomical and other studies in order to recognize a condition or establish the presence or absence of a disease	palpation, percussion, auscultation) in a patient w results of physical, laboratory, immunological, m methods in order to diagnose various forms of tu	ical, laboratory (clinical and bioche m on the MBT by the scopic metho- oculation, PCR, methods for detern ux test with 2 TE, with tuberculosis n of tuberculosis patients (including mostics, computed tomography), hi as and surgical interventions, in sect namnesis, epidemic history, intervi- kamination of the patient (examinat organs: respiratory, cardiovascular, ine and urinary organs; rdance with the prognosis of the di hination (questioning, examination, with tuberculosis; interpretation of the norphological, instrumental research	mical d with nining the allergen stologica tions) ew the ion, blood sease, to he
<b>Pk3-</b> . Readiness to manage and treat patients with various nosological forms on an outpatient basis and in a day hospital	ID-1pk 3 Know: the criteria for the diagnosis of various fo common forms of extrapulmonary tuberculosis volume of work of the outpatient-polyclinic (organization of detection and prevention of tub infection; dispensary observation of a patien capabilities of the polyclinic service, methods of e hospitalization; features of tuberculosis treatmen a day hospital ID-2pk3 Be able to: formulate indications for the chosen m	c; peculiarities of the organization c doctor in the anti-tuberculosis erculosis, work in the focus of tub- nt with tuberculosis), modern di- emergency measures, indications for t in outpatient and outpatient setting	and the service erculosis iagnostic r planned gs and in

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using etiotropic and pathogenetic agents for vario account the phase of the process; to develop (dispensary registration group, treatment) of a tu hospital of an anti-tuberculosis dispensary ID-3pk3 Own: an algorithm for determining the tactics o polyclinic and a day hospital, an algorithm for diseases of non-tuberculosis etiology	an algorithm for the management aberculosis patient in a polyclinic and f managing a patient with tubercu	nt tactics and a day losis in a

# 4.1. TOTAL DIFFICULTY OF DISCIPLINE

4.2. 4.2. The volume of discipline in credits (total) 4
4.3. The volume of discipline by type of educational work (in hours)

	Number of hours (for each form of training:				
Type of	full-time / part-time / part-time part of a separate table)				
study	Total	Including by semester			
¢	accordi	1	2	3	
	ng to				
	plan				
1	2	3	4	5	
Contact work of	72				
students with					
teacher in					
accordance with UP					
Classroom					
classes:					
lectures	18				
practical and	54				
seminars					
laboratory	Not				
work workshops	are provided				
Self	36				
Job					
Form of current	Testing job				
knowledge control	interview				
and independent					
work control:					
testing, counter.					
work, colloquium,					
abstract, etc. (not					
less than 2 species)					
Course work	Not				
	provided for				
Types of intermediate	Exam - 36				
certification (exam,	hours				
offset)					
Total hours for	144				
discipline					

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**4.3.** The content of the discipline (module.) Distribution of hours by topics and types of academic work: Full-time form of education

(for each form of study: full-time / part-time / part-time, a separate table is filled in)

Types of Training					The		
		Auditory lessons Class			form of		
Title and		Lectures	U C	Laborato	es in	Indepe	current
sections	Tota	Lectures	classes,	ry works,	Intera	ndent	knowled
and topics	1		workshop	vorks, workshop	ctive	work	
and topics			workshop	*	form	WULK	ge control
				S	101111		CONTO
1	2	3	4	5	6	7	
Section 1. Epider	miology	, etiology a	nd pathogen	esis,			
pathological ana					osis		
Total	12	2	6			4	
The history of	1	1					Testing,
the							interviewi
development of							ng,
phthisiology,							problem
classification							solving
and							C
tuberculosis							
epidemiology							
Etiology,	1	1					Testing,
pathogenesis,							interviewi
morphology of							ng,
tuberculosis.							problem
Immunity for							solving
tuberculosis.							
Methods							
diagnosis of							
tuberculosis.							
Epidemiologist	10		6			4	Testing,
s, etiology,							interviewi
pathogenesis,							ng,
tuberculosis							problem
pathology,							solving
methods							_
survey.							
Section 2. Clinica			culosis				
Total	84	14	42			28	
Primary period	12	2	6			4	Reading
of tuberculosis							x-ray
infection							grams,
							supervisio
							n of
							patients;

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				f Training			The
Title and sections and topics	Tota l	Aud	itory lessons Practical classes, workshop	Laborato ry works, workshop s	Class es in Intera ctive form	Indepe ndent work	form of current knowled ge control
1	2	3	4	1	2	3	4
							Testing, interviewi ng, solution tasks
Disseminated and miliary pulmonary tuberculosis	12	2	6			4	Reading x-ray grams, supervisi on of patients ; Testing, interview ing, solution tasks
Focal and infiltrative pulmonary tuberculosis. Caseous pneumonia.	12	2	6			4	Reading x-ray grams, supervisio n of patients; Testing, interview ing, solution tasks
Pulmonary tuberculoma	12	2	6			4	Reading x-ray grams, supervisi on of patients ; Testing, interview ing, decision

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			Types	of Training			The
		Au	ditory lesson		Class		form of
Title and	T-4-1	Lectur	Pra	La	es in	Indepe	current
sections	Total	es	ctic	bor	Intera	ndent	knowled
and topics		0.5	al	ato	ctive	work	ge
			wor	ry	form		control
			ks	WO			
			IND	rk,			
				WO			
				rks			
				hop			
1	2	3	4	s 1	2	3	4
<u> </u>		~	-	*		~	-
Tuberculous	12	2	6			4	Reading
pleurisy							roentgenogr
							ams
							supervision
							of patients
							; Testing,
							interview
							problem
							solving
							Reading
							roentgenogr
							ams
							supervision
							of patients
							* ?
	10	2	6			4	D 1'
Destructive tuberculosis	12	2	6			4	Reading
lungs.							roentgenogr
8							ams
Complications and							supervision
							of patients
urgent							* 7
state when							Testing,
tuberculosis.							interview
Destructive							problem
tuberculosis							solving
							Reading
							roentgenogr
							ams
							supervision
							of patients
							2
Extrapulmonary	12	2	6			4	Reading of
forms of							
tuberculosis							

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Tuberculosis combined with other diseases, tuberculosis and motherhood	-Рабочая про	трамма дисци	плины			roentgenogr ams supervision of patients ; Testing, interview problem solving Reading roentgenogr ams supervision of patients ; Testing,
Section 3 Identification prevention and treatment Section 3	12	2	6		4	Testing, interview

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			Types of	Training			The
		Aud	itory lessons		Interact		form of
Title and sections and topics	Tota 1	Lectures	Practical classes, workshops	Laborato ry workshor ps	ive classes	Indepe ntdent work	current knowled ge control
1	2	3	4	5	6	7	
							problem solving
Detection of tuberculosis in adults and children, Tuberculosis prevention.		1	3			2	Testing, interviewi ng, problem solving
Tuberculosis treatment		1	3			2	Testing, interviewi ng, problem solving
Total	108	18	54			36	
Exam	36					36	
In the whole	144	18	54			72	

#### **5.COURSE CONTENT**

Section 1. Epidemiology, etiology and pathogenesis, pathological anatomy and methods for diagnosing tuberculosis

Topic 1. The history of the development of TB, classification and epidemiology of tuberculosis. The history of the development of TB in the world, in Russia, in the region. Principles of anti-TB work in Russia. Clinical classification of tuberculosis. Classification of tuberculosis according to ICD X revision. The epidemiology of tuberculosis at the present stage. The role of socio-economic and environmental factors. Infection, the incidence of tuberculosis. The prevalence of tuberculosis. Tuberculosis mortality Theme 2. Etiology, pathogenesis, morphology of tuberculosis and its properties. Drug resistance. Atypical mycobacteria. The pathogenesis of tuberculosis. Sources and entry gates of infection. Pathomorphology of tuberculosis. Tuberculosis. Non-specific and para-specific inflammation in tuberculosis. Methods for the diagnosis of tuberculosis. Methods for the diagnosis of tuberculosis. Methods for the diagnosis. Non-specific and para-specific inflammation in tuberculosis. Methods for the diagnosis of tuberculosis. Non-specific and para-specific inflammation in tuberculosis. Methods for the diagnosis of tuberculosis. Non-specific and para-specific inflammation in tuberculosis. Methods for the diagnosis of tuberculosis. Non-specific and para-specific inflammation in tuberculosis. Methods for the diagnosis of tuberculosis. Non-specific and para-specific inflammation in tuberculosis. Methods for the diagnosis of tuberculosis. Clinical, instrumental, laboratory.

Section2.ClinicalpictureoftuberculosisTheme 3. The primary period of tuberculosis infection. The concept of the primary and secondary periodsФорма АСтраница 9 из 24

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of tuberculosis infection. An early period of tuberculosis infection. Turn of tuberculin test.

Tuberculosis. Primary tuberculosis complex. Tuberculosis of the intrathoracic lymph nodes: infiltrative and tumor forms. Small forms of tuberculosis of the intrathoracic lymph nodes. Clinical forms of primary tuberculosis in adults.

Theme 4. Disseminated and miliary tuberculosis of the lungs. The pathogenesis of disseminated and miliary tuberculosis, risk factors. Acute, subacute and chronic disseminated tuberculosis. The clinical picture, course, outcomes, diagnostic criteria, differential diagnosis. Features of the clinical picture of miliary tuberculosis. Diagnosis and differential diagnosis, outcomes. Topic 5. Focal and infiltrative pulmonary tuberculosis. Caseous pneumonia. Pathogenesis and pathological anatomy of focal pulmonary tuberculosis (ALT): soft and fibrous - focal pulmonary tuberculosis. Clinic, diagnostics, outcomes, differential diagnostics EXL. The problem of activity EXT. Koch test. Infiltrative pulmonary tuberculosis (ITL): broncholobular, round, cloud-like, infiltrates; periscissuritis, lobes. Pathogenesis and pathological anatomy of ITL. Clinic, diagnosis, outcomes, differential diagnosis of ITL. pneumonia. Features of pathogenesis and clinical presentation. Outcomes. Caseous Topic 6. Tuberculoma of the lung. Caseoma - homogeneous, conglomerate, layered: pathogenesis, morphology. Filled cavity: pathogenesis, morphology. Infiltrative pneumonic tuberculoma: pathogenesis, morphology. The clinical picture, x-ray semiotics tuberculosis. Differential diagnosis of tuberculosis. Outcomes of various types of tuberculosis. treatment features. Topic 7. Tuberculous pleurisy. Tuberculous pleurisy: pathogenesis, pathological anatomy. Classification of tuberculous pleurisy. The clinical picture and criteria for the diagnosis of tuberculous pleurisy. The role of pleural puncture in the diagnosis of pleurisy. Differential diagnosis of tuberculous pleurisy. Outcomes and treatment features of tuberculous pleurisy. Theme 8. Destructive pulmonary tuberculosis. Complications and emergency conditions for tuberculosis. The concept of destructive pulmonary tuberculosis. Pathogenesis and pathological anatomy of destructive pulmonary tuberculosis. Pathomorphological types of cavities. The clinical picture, course and outcomes of fibro-cavernous pulmonary tuberculosis. The clinical picture, course and outcomes of cirrhotic pulmonary tuberculosis. Differential diagnosis of fibro-cavernous and cirrhotic pulmonary tuberculosis. Complications of tuberculosis: LSN, amyloidosis, atelectasis, etc. Emergency conditions for tuberculosis: hemoptysis and hemorrhage, pneumothorax aid pulmonary spontaneous and first for them. Theme 9. Extrapulmonary forms of tuberculosis. Tuberculosis combined with other diseases, tuberculosis and motherhood. The structure of extrapulmonary tuberculosis (VLT) and the problems of its detection. The general concept of the pathogenesis of isolated VLT. Pathological anatomy of VLT. The clinical picture and diagnosis of tuberculosis of bones and joints. Clinic and diagnosis of tuberculosis of the urinary system. Clinic and diagnosis of tuberculosis of female and male genitalia. Clinic and diagnosis of tuberculous meningitis Clinic and diagnosis of tuberculosis of the abdominal cavity. Clinic and diagnosis of tuberculosis PLU. of the skin. The main eves. tuberculosis. Tuberculosis motherhood. problems of comorbidity and in

Section 3. Detection, treatment and prevention of tuberculosis Theme 10. Detection of tuberculosis in adults and children. Orders and standards for the organization of the tuberculosis service. Organization of the early detection of tuberculosis in adults: fluorographic examination (frequency in risk groups, decreed groups). Organization of the Mantoux Test with 2TE and a recombinant tuberculosis allergen for the early detection of tuberculosis in children. TB Dispensary. Dispensary accounting groups.

Theme 11. Treatment of tuberculosis. History, goals, criteria for the effectiveness of treatment. General principles for the treatment of tuberculosis. Chemotherapy: principles, classification of drugs, side effects of drugs; standard chemotherapy regimens. Pathogenetic methods of treating tuberculosis: indications and

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contraindications to them. Collapsotherapy therapeutic methods for treating tuberculosis: indications and contraindications. Surgical treatments for tuberculosis: radical and palliative surgery for pulmonary tuberculosis. Sanatorium treatment of tuberculosis patients.

Theme 12. Prevention of tuberculosis. Specific tuberculosis prophylaxis: BCG vaccination and revaccination. Chemoprophylaxis of tuberculosis (primary and secondary). Prevention of tuberculosis in the foci of tuberculosis infection. Nonspecific tuberculosis prevention

#### 6. TOPICS OF PRACTICAL AND SEMINAR LESSONS

# Section 1. Epidemiology, etiology and pathogenesis, pathological anatomy and methods for diagnosing tuberculosis

Topic 1. Etiology, pathogenesis and pathomorphology of tuberculosis. Methods of physical, laboratory and instrumental examination of a patient with tuberculosis. Clinical classification of tuberculosis, the formulation of the clinical diagnosis of a patient with tuberculosis.

Questions to the topic

1 Specific and para-specific inflammatory tissue reactions in tuberculosis. Tuberculosis granuloma

2 The concept of proliferative and alternative types of specific tissue reactions in tuberculosis and their clinical significance

3 Indicators of clinical OAC, OAM, biochemical blood analysis for tuberculosis

4 Methods for the detection of MBT (bacterioscopic, bacteriological, molecular genetic)

5 Instrumental and functional research methods

6 Immunological diagnosis of tuberculosis. Tuberculin tests - diagnostic, provocative

7 Indications and contraindications for the Mantoux test with 2 TE in children

8 Indications and contraindications for testing with a recombinant tuberculosis allergen (DIASKINTEST) in children and adolescents

9 Grinchar – Karpilovsky test: indications, technique, assessment of results

10 Koch test: indications, contraindications, technique, evaluation of results

11 X-ray and other radiation research methods for tuberculosis

#### Section 2. Clinical picture of tuberculosis

Topic 2. Primary period of tuberculosis infection. Pathogenesis of the primary period of tuberculosis. Turn of tuberculin test. Tuberculosis. Tuberculosis of the intrathoracic lymph nodes: infiltrative and tumor forms. Small forms of tuberculosis of the intrathoracic lymph nodes. Primary tuberculosis complex. Features of primary tuberculosis in adults. Atypical forms of primary tuberculosis. Clinic, diagnosis, differential diagnosis. Immunity for tuberculosis. Turn of

tuberculin test. The concept of latent tuberculosis infection. The role of the Mantoux test in the diagnosis of primary tuberculosis. Diaskintest as a method of differential diagnosis of infection and post-vaccination allergy. Pathological anatomy of tuberculosis of primary tuberculosis.

Questions to the topic:

1 Data from a general clinical laboratory study in the primary tuberculosis complex

- 2 The results of the study of sputum on the causative agent of the disease in the primary tuberculosis complex
- 3 The results of immunological diagnostics in the primary tuberculosis complex Mantoux test with 2 TE and
- a recombinant tuberculosis allergen (diaskin test)
- 4 X-ray picture of the primary tuberculosis complex
- 5. Bronchoscopic picture in the complicated course of the primary tuberculosis complex

6. Data from a general clinical laboratory study for tuberculosis of the intrathoracic lymph nodes

7 The results of a study of sputum on the causative agent of tuberculosis in tuberculosis of the intrathoracic lymph nodes 8 Results of immunological diagnostics for tuberculosis of the intrathoracic lymph nodes - Mantoux test with 2 TE and a recombinant tuberculosis allergen (diaskin test)

9 X-ray picture of tuberculosis of the intrathoracic lymph nodes

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10 Bronchoscopic picture in complicated course of tuberculosis of the intrathoracic lymph nodes

11 The role of computed tomography in the diagnosis of small forms of tuberculosis of the intrathoracic lymph nodes

Topic 3. Disseminated pulmonary tuberculosis. Miliary tuberculosis of the lungs. Sepsis Landusi. The pathogenesis of disseminated and miliary tuberculosis, risk factors. Acute, subacute and chronic disseminated tuberculosis. The clinical picture, course, outcomes, diagnostic criteria, differential diagnosis. Features of the clinical picture of miliary tuberculosis. Diagnosis and differential diagnosis, outcomes. The most acute tuberculosis sepsis of Landusi: features of pathomorphology, clinic and outcomes.

Questions to the topic:

1 Data from a general clinical laboratory study for disseminated and miliary pulmonary tuberculosis

2 The results of the study of sputum on the causative agent of the disease in disseminated and miliary pulmonary tuberculosis

3 Results of immunological diagnosis of disseminated and miliary pulmonary tuberculosis

4 X-ray picture of disseminated and miliary pulmonary tuberculosis

5 Changes in the function of external respiration in disseminated and miliary pulmonary tuberculosis

6 ECG changes in disseminated and miliary pulmonary tuberculosis

Topic 4. Focal and infiltrative pulmonary tuberculosis. Caseous pneumonia. Pathogenesis, clinic, diagnostics and differential diagnosis of soft and fibro-focal pulmonary tuberculosis. Infiltrative pulmonary tuberculosis. X-ray syndrome of dimming in the lung. Types of infiltrates:

broncholobular, round, cloudy; perissssuritis, lobes. Pathogenesis, clinic, diagnosis, differential diagnosis. Caseous pneumonia. Features of morphogenesis and clinical presentation, differential diagnosis, complications, outcomes

Questions to the topic:

1 Data from a general clinical laboratory study for focal pulmonary tuberculosis

2 The results of the study of sputum on the causative agent of the disease in focal pulmonary tuberculosis

3 The role of immunological diagnosis (Koch test) in determining the activity of focal pulmonary tuberculosis 4 X-ray picture of soft-focal and fibro-focal pulmonary tuberculosis

5 Data from a general clinical laboratory study for infiltrative pulmonary tuberculosis

6 The results of the study of sputum on the causative agent of the disease in infiltrative pulmonary tuberculosis

7 The role of immunological diagnostics (Grinchar-Karpilovsky test) in determining the degree of immunity in infiltrative pulmonary tuberculosis

8 X-ray picture of broncholobular, round, cloud-like type of infiltrative pulmonary tuberculosis

9 Changes in the function of external respiration in various types of tuberculous infiltrates

10 ECG changes in various types of tuberculous infiltrates

11 Data from a general clinical laboratory study for caseous pneumonia

12 The results of the study of sputum on the causative agent of the disease in caseous pneumonia

13 The role of immunological diagnosis (Grinchar-Karpilovsky test) in determining the degree of immunity in caseous pneumonia

14 X-ray picture of caseous pneumonia

15 Changes in the function of external respiration in caseous pneumonia

16 ECG changes in caseous pneumonia

Topic 5. Tuberculoma of the lung. Classification, pathogenesis, clinic, diagnosis and differential diagnosis of tuberculoma. Features of the treatment of infiltrative-pneumonic, pseudotuberculoma and caseoma. Tuberculosis outcomes X-ray syndrome of a round shadow in the lung

Questions to the topic:

1 Data from a general clinical laboratory study for pulmonary tuberculosis

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2 The results of the study of sputum on the causative agent of the disease in pulmonary tuberculosis

3 The role of immunological diagnosis (samples with a recombinant tuberculosis allergen) in pulmonary tuberculosis

4 Morphological picture of tuberculoma such as caseoma, pneumoniae infiltrative tuberculoma and pulmonary pseudotuberculoma

5 Radiological picture of tuberculoma such as caseoma, infiltrative pneumonic tuberculoma and pseudotuberculoma of the lung

Topic 6. Tuberculous pleurisy. Tuberculous pleurisy. Classification, pathogenesis, clinical features, diagnosis and differential diagnosis of tuberculous pleurisy. Fluid syndrome in the pleural cavity. Fluid syndrome in the pleural cavity. Puncture of the pleural cavity and the study of pleural fluid Ouestions to the topic:

1 Data from a general clinical laboratory blood test for tuberculous pleurisy

2 Data from a general clinical laboratory and biochemical study of the contents of the pleural cavity in tuberculous pleurisy

3 The results of the study of the contents of the pleural cavity on the pathogen

diseases with tuberculous pleurisy

4 The role of immunological diagnostics (tests with a recombinant tuberculosis allergen) in tuberculous pleurisy

5 Morphological picture of endoscopic pleural biopsy in tuberculous pleurisy

6 X-ray picture of tuberculous pleurisy

7 X-ray picture of osmotic tuberculous pleurisy

8 Function of external respiration in tuberculous pleurisy

9 ECG changes in tuberculous pleurisy

Topic 7. Destructive forms of pulmonary tuberculosis. Cavernous, fibro-cavernous pulmonary tuberculosis; factors contributing to their formation, pathogenesis, clinical features, diagnosis and differential diagnosis. X-ray syndrome of the cavity in the lung. Cirrhotic tuberculosis. Outcomes. Features of reference. questions to the topic:

1 Data from a general clinical laboratory study for cavernous, fibro-cavernous and cirrhotic pulmonary tuberculosis

2 The results of a study on the causative agent of the disease in cavernous, fibrotic-cavernous and cirrhotic pulmonary tuberculosis

3 X-ray picture with cavernous pulmonary tuberculosis

4 X-ray picture with fibro-cavernous pulmonary tuberculosis

5 X-ray picture with cirrhotic pulmonary tuberculosis

6 Function of external respiration in cavernous, fibro-cavernous and cirrhotic pulmonary tuberculosis

7 ECG changes in cavernous, fibro-cavernous and cirrhotic pulmonary tuberculosis

8 Morphological picture with cavernous, fibro-cavernous and cirrhotic pulmonary tuberculosis

Topic 8. Complications and emergency conditions. chronic pulmonary heart, amyloidosis, pulmonary bleeding, spontaneous pneumothorax. Pathogenesis, clinic, diagnosis. First aid treatment questions to the topic:

1 Data from a general clinical laboratory study for amyloidosis of internal organs

2 Data from a general clinical laboratory study for pulmonary heart disease

3 Data of an X-ray examination of the lungs in pulmonary heart failure

4 The results of the study of FVD in pulmonary heart failure

ECG results for pulmonary heart disease

5 Data from a general clinical laboratory study for pulmonary hemorrhage

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6 Fibrobronchoscopy data for pulmonary hemorrhage

7 The results of the study of HFV with pulmonary bleeding

- 8 Results of an ECG study for pulmonary hemorrhage
- 9 Radiological findings for spontaneous pneumothorax
- 10 The results of the study of high pressure for spontaneous pneumothorax

11 Results of an ECG study with spontaneous pneumothorax

Topic 9. Extrapulmonary forms of tuberculosis .. General concept of the pathogenesis of extrapulmonary tuberculosis. Features of pathomorphology. Tuberculosis of the membranes of the brain, urinary system, osteoarticular system, organs of the abdominal cavity (intestines, peritoneum, mesenteric lymph nodes), female and male genitalia, eyes, skin and peripheral lymph nodes. Clinic, diagnosis, differential diagnosis Questions to the topic:

1 Data from a general clinical laboratory study for tuberculosis of extrapulmonary localization

2 Data from a general clinical and biochemical study of cerebrospinal fluid in tuberculous meningitis

3 The results of a bacteriological study of cerebrospinal fluid on the causative agent of the disease in tuberculous meningitis

4 Results of microbiological studies on the causative agent of the disease in female genital tuberculosis

5 Radiological findings for female genital tuberculosis

6 Results of endoscopic diagnosis of female genital tuberculosis

- 7 Results of microbiological studies on the causative agent of the disease in male genital tuberculosis
- 8 Radiological findings for male genital tuberculosis

9 Results of endoscopic diagnosis of male genital tuberculosis

- 10 Results of microbiological studies on the causative agent of the disease in case of urinary tuberculosis
- 11 Data of radiation diagnosis in case of urinary tuberculosis
- 12 Results of endoscopic diagnosis for urinary tuberculosis
- 13 Data of radiation diagnosis in tuberculosis of the osteoarticular system

14 Results of microbiological studies on the causative agent of the disease in tuberculosis of the osteoarticular system

15 Results of morphological research methods for tuberculosis of the osteoarticular system

16 The results of microbiological studies on the causative agent of the disease in tuberculosis of the intestine, mesenteric lymph nodes, peritoneum

17 Data of radiation diagnosis for tuberculosis of the intestine, mesenteric lymph nodes, peritoneum

18 Results of endoscopic diagnosis for intestinal tuberculosis, mesenteric lymph nodes, peritoneum

19 Results of morphological research methods in the intestine, mesenteric lymph nodes, peritoneum

20 Results of microbiological studies on the causative agent of the disease in tuberculosis of peripheral lymph nodes, skin.

21 Data of radiation diagnosis for tuberculosis of peripheral lymph nodes.

22 Results of fundus examination for choroid tuberculosis

23 Results of morphological research methods for tuberculosis of peripheral lymph nodes, skin.

Topic 10. Tuberculosis in combination with other diseases, tuberculosis and motherhood. Tuberculosis and COPD, tuberculosis and peptic ulcer, tuberculosis and diabetes mellitus, tuberculosis and mental illness, tuberculosis and drug addiction, tuberculosis and HIV infection: features of pathogenesis and pathology, clinical presentation, course, outcomes and treatment. Tuberculosis and motherhood.

Questions to the topic:

1 Features of pathogenesis, pathological anatomy of tuberculosis in combination with COPD (chronic non-specific lung diseases).

2 Features of the clinical picture, diagnosis, differential diagnosis, outcomes in combination with COPD

3 Features of the pathogenesis and pathological anatomy of tuberculosis in combination with UB and YAB duodenal ulcer (peptic ulcer of the stomach and duodenum).

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4 Features of the clinical picture, diagnosis, differential diagnosis and outcomes in combination with UB and YAB duodenum.

5 Features of the pathogenesis and pathological anatomy of tuberculosis in combination with diabetes mellitus (DM)

6 Features of the clinical picture, diagnosis, differential diagnosis, outcomes in combination with diabetes

7 Features of the pathogenesis and pathological anatomy of tuberculosis in combination with mental illness, substance abuse and drug addiction.

8 Features of the clinical picture, diagnosis, differential diagnosis, outcomes in combination with mental illness, substance abuse and drug addiction

9 Features of the pathogenesis and pathological anatomy of tuberculosis in combination with HIV infection 10 Features of the clinical picture, diagnosis, differential diagnosis, outcomes in combination with HIV infection

### Section 3. Detection, treatment and prevention of tuberculosis

Topic 11. Detection and prevention of tuberculosis. The work of the general treatment network for the detection and prevention of tuberculosis. Organization of early detection of tuberculosis in adults: fluorographic examination (frequency of examination in risk groups, decreed groups). The organization of the Mantoux Test with 2TE for the early detection of tuberculosis in children. Differential diagnosis of infectious and post-vaccination allergies. DIASKIN test. Detection of tuberculosis by treatment

Questions to the topic:

1 Clinical observation of tuberculosis patients.

2 Organization and conduct of a Mantoux test with 2 TE and a sample with a recombinant tuberculosis allergen in the pediatric area. Differential diagnosis of infectious and post-vaccination allergies

3 Organization and conduct of fluorographic examinations of the population. The formation of risk groups for tuberculosis at the therapeutic site

4 Specific tuberculosis prophylaxis. BCG vaccination and revaccination: indications, contraindications, technique and timing. Monitoring the development of the vaccination reaction, complications of BCG vaccination and their treatment

5 Primary and secondary chemoprophylaxis of tuberculosis: indications, methods

6. Sanitary prevention of tuberculosis. Preventive work in the focus of tuberculosis infection

7 Analysis of the main epidemiological indicators for tuberculosis: infection, morbidity, morbidity with tuberculosis; tuberculosis mortality

Topic 12. Treatment of tuberculosis. General principles for the treatment of tuberculosis. Chemotherapy: principles, classification of drugs, side effects of drugs; standard chemotherapy regimens. Pathogenetic methods of treating tuberculosis: indications and contraindications to them. Collapse-therapeutic methods of treating tuberculosis: indications and contraindications. Surgical treatments for tuberculosis: radical and palliative surgery for pulmonary tuberculosis. Sanatorium treatment of tuberculosis patients.

Questions to the topic:

1 Basic principles for the treatment of tuberculosis patients

2 Categories of patients with pulmonary tuberculosis to be treated, according to the order of the Ministry of Health of the Russian Federation No. 951 dated December 29, 2014

3 Classification of chemotherapy drugs according to their activity

4 Basic anti-TB drugs: mechanism of action, contraindications

5 Reserve anti-TB drugs: mechanism of action, contraindications

6 Adverse reactions to anti-TB drugs and measures for their prevention and elimination

7 Collapsotherapy therapeutic methods for the treatment of pulmonary tuberculosis, indications, contraindications

8 Methods of radical surgery for tuberculosis

9 Methods of palliative surgery

10 Collapse surgical treatment for pulmonary tuberculosis

11 Pathogenetic and symptomatic treatment of tuberculosis. Sanatorium treatment of tuberculosis

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12 Clinical observation of patients with tuberculosis.

13 Organization and conduct of a Mantoux test with 2 TE and a protein recombinant allergen test (Diaskin test) in the pediatric area. Differential diagnosis of infectious and post-vaccination allergies

14 Organization and conduct of fluorographic examinations of the population. The formation of risk groups for tuberculosis at the therapeutic site

15 Specific tuberculosis prophylaxis. BCG vaccination and revaccination:

indications, contraindications, technique and timing. Monitoring the development of the vaccination reaction, complications of BCG vaccination and their treatment

16 Primary and secondary chemoprophylaxis of tuberculosis: indications, methods

17 Sanitary prevention of tuberculosis. Preventive work in the focus of tuberculosis infection

18 The main epidemic indicators for tuberculosis: infection, incidence, morbidity with tuberculosis; tuberculosis mortality.

# 7. LABORATORY WORKS, PRACTICES - This type of work is not provided by WP. 8. SUBJECT OF COURSE, CONTROL WORKS, ABSTRACTS - This type of work is not provided by WP

### 9. LIST OF QUESTIONS FOR THE EXAM

Nº	Wording of the question
1	Current status and prospects of the fight against tuberculosis in the Russian Federation. National tuberculosis control concept
2	The causative agent of tuberculosis, its classification. Properties of Mycobacterium tuberculosis, variability of mycobacterium tuberculosis.
3	Mechanisms for the development of drug resistance of mycobacteria. Primary and secondary drug resistance.
4	Mono, poly - resistance to tuberculosis mycobacteria. Multiple and wide resistance of mycobacterium tuberculosis to drugs. Clinical value
5	Natural mechanisms of resistance to tuberculosis infections.
6	The role of cellular and humoral immunity in protecting against tuberculosis infection.
7	Productive, exudative and alternative types inflammatory tissue reactions in tuberculosis
8	Paraspecific reactions in tuberculosis and their clinical significance.
9	The pathogenesis of primary tuberculosis infection in children and teenagers. Turn of tuberculin test.
10	The pathogenesis of clinical forms of the secondary period of infection.
11	General concept of pathogenesis of extrapulmonary tuberculosis localizations.
12	The basic principles of the modern classification of tuberculosis.
13	The main epidemiological indicators for tuberculosis.
14	The tasks facing dispensaries to identify and tuberculosis prevention among adults.
15	The tasks of the dispensary for the detection and prevention of tuberculosis in children and adolescents.

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16	Groups at risk for tuberculosis	
	among children and adolescents.	
17	Organization and planning of events for early and ear	ly
	timely identification of tuberculosis patients among the	ne adult population.
18	Organization and planning of early detection activitie	S
	tuberculosis in children and adolescents.	
19	Methods of specific and nonspecific prevention	
	tuberculosis.	
20	The focus of tuberculosis infection. Types of foci.	
21	Classification of foci of tuberculosis infection accordi	ing to the degree of epidemic
	danger.	
22	Primary measures in the focus of tuberculosis infection	on
23	The role of the general network therapist in organizin	g events in the outbreak
	tuberculosis infection.	
24	TB vaccination. BCG vaccination and	
	BCG-M.	
25	The vaccine process is normal and monitored.	
26	Complications of the vaccine process and their treatm	
27	Primary and secondary chemoprophylaxis of tubercul	osis.
28	Laboratory methods for the diagnosis of tuberculosis	

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29	Radiation methods for the diagnosis of tuberculosis.
30	Endoscopic methods for the diagnosis of tuberculosis.
31	Immunological methods for the diagnosis of tuberculosis.
32	Tuberculinodiagnosis of tuberculosis: indications, contraindications, diagnostic capabilities. Test with the drug "Diaskintest".
33	Modern molecular genetic methods for the diagnosis of tuberculosis. PCR in the diagnosis of tuberculosis.
34	The diagnostic value of shifts in peripheral blood and ESR in various forms and phases of the tuberculosis process.
35	Indications, contraindications, Mantoux test technique with 2 TE. Differential diagnosis of infectious and post-vaccination allergies.
36	Indications, contraindications, technique, evaluation of the results of the Grinchar - Karpilovsky tuberculin test.
37	Koch test. Indications. Contraindications Koch samples.
38	Research methods for respiratory function.
39	Pathogenesis, pathology, clinical signs, diagnosis, the course, complications and outcomes of the primary tuberculosis complex in children and adolescents; differential diagnosis
40	Tumor and infiltrative tuberculosis of the intrathoracic lymph nodes: pathogenesis, pathomorphology, clinic, diagnosis, course, complications and outcomes; differential diagnostics
41	Small forms of intrathoracic lymphatic tuberculosis nodes. Features of the clinical picture and diagnosis
42	Pulmonary and typhoid forms of miliary pulmonary tuberculosis. Pathogenesis, pathomorphology, clinic, diagnosis, course, complications and outcomes differential diagnosis with dissemination of another etiology
43	Subacute and chronic disseminated (hematogenous) pulmonary tuberculosis, pathogenesis, pathological anatomy, clinical and radiological signs.
44	Focal pulmonary tuberculosis. Pathogenesis, pathomorphology, clinic, diagnosis, course and outcomes.
45	Pathogenesis, pathomorphology, clinic, diagnosis, complications and outcomes of various types of tuberculous infiltrates.
46	Differential diagnosis of infiltrative pulmonary tuberculosis.
47	Pathogenesis, pathomorphology, clinic, course, complications and outcomes of caseous pneumonia.
48	Features of the pathogenesis, histological picture, clinic, course and outcomes of various and clinical pictures of various pathomorphological types of pulmonary tuberculosis. Differential diagnosis of tuberculosis.
49	Pathogenesis, pathological anatomy, clinical presentation, course, outcomes of tuberculous pleurisy. Differential diagnosis.

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50	Pathogenesis, pathomorphology, clinic, course, diagnosis,
	complications and outcomes of cavernous pulmonary tuberculosis
51	Pathogenesis, pathological anatomy, clinic, course, diagnosis, complications and outcomes of fibro-cavernous pulmonary tuberculosis
52	Pathogenesis, pathomorphology, clinic, diagnosis, complications and outcomes of cirrhotic pulmonary tuberculosis. Differential diagnosis of cirrhotic pulmonary tuberculosis
53	Pathogenesis, pathanatomy, clinical manifestations of the main forms of meningitis (basilar, spinal and meningo-encephalitis); diagnosis, differential diagnosis, course, complications and outcomes.
54	Pathogenesis, pathological anatomy, clinic, diagnosis, differential diagnosis, course and outcomes of tuberculosis of the intestine, peritoneum and mesenteric lymph nodes.
55	Pathogenesis, pathology, clinic, diagnosis, course, complications and outcomes of tuberculosis of bones and joints; differential diagnostics.
56	Tuberculosis of the kidneys and urinary tract: pathogenesis, pathological anatomy, clinic, diagnosis, differential diagnosis, complications and outcomes.
57	Genital tuberculosis in men and women: pathogenesis, pathology, clinic, diagnosis, differential diagnosis, course, complications and outcomes.
58	Tuberculosis of the peripheral lymph nodes: pathogenesis, pathology, clinic, diagnosis, course, complications and outcomes.
59	Features of the clinical picture and course of tuberculosis in patients with diabetes.
60	Features of the clinical picture and course of tuberculosis in patients with peptic ulcer of the stomach and duodenum.
61	Features of the clinical picture and course of pulmonary tuberculosis, flowing against a background of chronic lung injury
62	Features of the clinical picture and course of tuberculosis in pregnant women.
63	Features of the course of tuberculosis in patients with alcoholism and HIV infection.
64	Pulmonary hemorrhage: pathogenesis, clinical features, diagnosis, differential diagnosis, emergency care and treatment.
65	Pharmacokinetics, mechanism of action of the main anti-TB drugs.
66	Classification of anti-TB drugs by degree activity
67	Side effects of anti-TB drugs
68	Measures to eliminate and prevent side effects anti-TB drugs
69	Pathogenetic drugs in the treatment
70	tuberculosis: groups, mechanism of action
/U Форма /	The basic principles of treatment of a patient with tuberculosis.

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71	The main methods of pathogenetic therapy, indications and contraindications to their use
72	Indications, contraindications to artificial pneumothorax and pneumoperitoneum.
73	Modern methods of surgical treatment of patients pulmonary tuberculosis: indications, contraindications.
74	Sanatorium treatment of tuberculosis patients. Indications contraindications.
74	

Criteria and grading scales:

- assessment criteria - the correct answers to the questions posed;

- assessment indicator - percentage of correct answers to questions;

- assessment scale (assessment) - 4 levels of competency assessment are identified:

high - more than 80% of correct answers; sufficient - from 60 to 80% of the correct answers; threshold - from 50 to 60% of correct answers; critical - less than 50% of correct answers.

## **10.STUDENTS INDEPENDENT WORK**

Full-time form of education

Title and sections and topics	Type of independent work	Volu me in hours	form of control
Section 1. Epidemiology, etiology and pathogenesis, pathological anatomy and methods for diagnosing tuberculosis	Study material, problem solving, preparation for testing	4	Testing, verification of problem solving
Section 2. Clinical picture of tuberculosis	Study material, problem solving, preparation for testing	28	Testing, verification of problem solving
Section 3. Identification, tuberculosis prevention and treatment	Study material, problem solving, preparation for testing	4	Testing, verification of problem solving
Exam	Exam preparation	36	
Total		72	

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# 11. EDUCATIONAL-METHODICAL AND INFORMATION SUPPORT OF DISCIPLINE Фтизиатрия

### a) List of recommended literature

#### a) Core reading:

1. 1. Koshechkin, V. A. Phthisiatry : textbook / V. A. Koshechkin. - Moscow : GEOTAR-Media, 2023. - 256 c. - ISBN 978-5-9704-7329-0. - Текст : электронный // ЭБС "Консультант студента" : [сайт]. - URL : https://www.studentlibrary.ru/book/ISBN9785970473290.html

2. Yushchuk, N. D. Infectious diseases : textbook / Yushchuk N. D., Vengerov Yu. Ya. - Москва : ГЭОТАР-Медиа, 2020. - 464 с. - ISBN 978-5-9704-5504-3. - Текст : электронный // ЭБС "Консультант студента" : [сайт]. - URL : <u>https://www.studentlibrary.ru/book/ISBN9785970455043.html</u>

#### b) Supplementary reading:

3.Tarasova L. G. Orofacial tuberculosis: clinic, diagnosis, differential diagnosis / L. G. Tarasova. - Томск : Издательство СибГМУ, 2020. - 102 с. - ISBN 9785985911596. - Текст : электронный // ЭБС "Букап" : [сайт]. - URL : <u>https://www.books-up.ru/ru/book/orofacial-tuberculosis-clinic-diagnosis-differential-diagnosis-10782954/</u>

<u>2</u> Phthisiatry : учебник. - Москва : ГЭОТАР-Медиа, 2017. - 256 с. - URL: https://www.rosmedlib.ru/book/ISBN9785970439739.html

#### c) Educational and methodical literature

Savonenkova L. N.

Methodical guidelines for the organization of independent work of students on the discipline «Phthisiatry» for specialty 31.05.01 «General medicine» / L. N. Savonenkova; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. - Ulyanovsk : UlSU, 2022. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11528. - Режим доступа: ЭБС УлГУ. - Текст : электронный.

#### AGREED:

Main Librarian 1 Cincefi\_DR Stadolnikova

The position of the worker scientific library F

17.04.2023

d) Professed data base, directory and search systems:

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Профессиональные базы данных, информационно-справочные системы

# 1. Электронно-библиотечные системы:

1.1. Цифровой образовательный ресурс IPRsmart:электронно-библиотечная система : сайт / ООО Компания«Ай Пи Ар Медиа». - Саратов, [2023]. –URL:http://www.iprbookshop.ru. – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

1.2. Образовательная платформа ЮРАЙТ: образовательный ресурс, электронная библиотека : сайт / ООО Электронное издательство «ЮРАЙТ». – Москва, [2023]. - URL: https://urait.ru. – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

1.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента»):электронно-библиотечная система : сайт / ООО «Политехресурс». – Москва, [2023]. –URL:<u>https://www.studentlibrary.ru/cgi-bin/mb4x</u>. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.4. Консультант врача. Электронная медицинская библиотека :база данных : сайт / ООО «Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг». – Москва, [2023]. – URL: <u>https://www.rosmedlib.ru</u>. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.5. Большая медицинская библиотека: электронно-библиотечная система: сайт / ООО «Букап». – Томск, [2023]. – URL: <u>https://www.books-up.ru/ru/library/</u>. – Режим доступа: для зарегистрир. пользователей. – Текст: электронный.

1.6. ЭБС Лань:электронно-библиотечная система: сайт/ ООО ЭБС «Лань». –Санкт-Петербург, [2023]. –URL:https://e.lanbook.com. – Режим доступа: для зарегистрир. пользователей. –Текст : электронный.

1.7. ЭБС Znanium.com:электронно-библиотечная система : сайт / ООО «Знаниум». - Москва, [2023]. - URL: <u>http://znanium.com</u>. – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

2. КонсультантПлюс [Электронный ресурс]: справочная правовая система. /ООО «Консультант Плюс» - Электрон. дан. - Москва :КонсультантПлюс, [2023].

3.Базы данных периодических изданий:

3.1. eLIBRARY.RU: научная электронная библиотека : сайт / ООО «Научная Электронная Библиотека». – Москва, [2023]. – URL: http://elibrary.ru. – Режим доступа : для авториз. пользователей. – Текст : электронный

3.2. Электронная библиотека «Издательского дома «Гребенников» (Grebinnikon) : электроннаябиблиотека / ООО ИД «Гребенников». – Москва, [2023]. – URL: https://id2.actionmedia.ru/Personal/Products. – Режим доступа : для авториз. пользователей. – Текст : электронный.

4. Федеральная государственная информационная система «Национальная электронная библиотека»: электронная библиотека: сайт / ФГБУ РГБ. – Москва, [2023]. – URL:https://нэб.рф. – Режим доступа: для пользователей научной библиотеки. –Текст : электронный.

5. Российское образование: федеральный портал / учредитель ФГАУ «ФИЦТО». – URL: http://www.edu.ru. – Текст : электронный.

**6.** Электронная библиотечная система УлГУ : модуль «Электронная библиотека» АБИС Mera-ПРО / ООО «Дата Экспресс». – URL:http://lib.ulsu.ru/MegaPro/Web. – Режим доступа :для пользователей научной библиотеки. – Текст : электронный.

Согласовано:

Unitered begynning i Upperens 10h; hay i 20.04.2023

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# **12. TECHNICAL ASSISTANCE OF DISCIPLINE:**

List of logistical equipment. The technical means and equipment used to conduct the classes are listed. Training room No. 47\_\_\_\_\_ for lecture-type lessons, seminar-type lessons, group and individual consultations, ongoing monitoring and interim certification (with a set of demonstration equipment to ensure the provision of illustrative material in accordance with the working program of the discipline, access to the EBS).

The room is equipped with a set of student furniture for \_20\_ seats. Area - 18, 48 m2

Technical means:

1.negatoscopes - "Hera-H-PM-03" single-frame,

2.multimedia projector

3. fluoroscopes -2 Information stands - on clinical forms of tuberculosis, methods of diagnostics and differential diagnostics, prevention and treatment of tuberculosis; a set of X-rays, tomograms, computer tomograms.

Training room No. 68 for seminars, group and individual consultations, ongoing monitoring and interim certification.

The room is equipped with a set of student furniture for 10 seats. The area is 9.59 m2.

Technical means:

1.negatoscopes - "Hera-H-PM-03" single-frame,

2. multimedia projector

3. fluoroscopes -2

Training room No. 15 for workshops, group and individual consultations, ongoing monitoring and interim certification.

The room is equipped with a set of student furniture for 15 seats. The area - 26,4 m2.

Technical means:

1.negatoscopes - "Hera-H-PM-03" single-frame,

2. multimedia projector

3. fluoroscopes

-2 Information stands - on clinical forms of tuberculosis, methods of diagnostics and differential diagnostics, prevention and treatment of tuberculosis; a set of X-rays, tomograms, computer tomograms.

Ulyanovsk region, Ulyanovsk, 28 Metalistov str. (rooms 47, 68)

Ulyanovsk, 3 fare Engineering 3 (audience 15)

# 13. SPECIAL FACILITIES FOR STUDENTS WITH DISABILITIES

The education on OPOP VO of students with disabilities is carried out taking into account the peculiarities of their psychophysical development, individual capabilities and health condition. Education for students with special needs can be organized either jointly with other students or separately. If necessary, students from among persons with disabilities (at the student's request) may be offered one of the following options for perceiving information taking into account their individual psychophysical characteristics:

- for the visually impaired: in printed form in enlarged font; in the form of an electronic document; in the form of an audio file (translation of training materials into audio format); in printed form in Braille; individual consultations using a typhoon translator; individual assignments and consultations.

- for the hearing impaired: in printed form; in the form of an electronic document; video with subtitles; individual consultations with a sign language interpreter; individual assignments and consultations.

- for people with musculoskeletal disorders: in printed form; as an electronic document; as an audio file; individual tasks and consultations.

Developer: Professor

Savonenkova L.N.

## LIST OF CHANGES 1 of Educational plan of discipline "\_\_\_\_ Phthisiology \_\_\_\_\_ Speciality 31.05.01. «General medicine»

Nº	Content of the change or a link to the attached text of the	Full name of the head of the Department developing the discipline	Signature	Date
1	Introduction of changes to item A) Recommended Literature item 11 "Educational, methodological and information support of the discipline" with the design of Appendix 2	Ruzov V.I	SARS,	16.04.24
2	Introduction of changes to item C) Professional databases, information and reference systems item 11 "Educational, methodological and information support of the discipline" with the design of Appendix 1		AME	16.04.24

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# 11. EDUCATIONAL-METHODICAL AND INFORMATION SUPPORT OF DISCIPLINE Фтизиатрия

# a) List of recommended literature

#### a) Core reading:

1. Koshechkin, V. A. Phthisiatry : textbook / V. A. Koshechkin. - Moscow : GEOTAR-Media, 2023. - 256 с. -ISBN 978-5-9704-7329-0. - Текст : электронный // ЭБС "Консультант студента" : [сайт]. - URL : https://www.studentlibrary.ru/book/ISBN9785970473290.html

2. Borodulina, E. A. Diagnosis and prevention of tuberculosis in general medical practice : tutorial guide / E. A. Borodulina, B. E. Borodulin. - Москва : ГЭОТАР-Медиа, 2024. - 104 с. - ISBN 978-5-9704-8190-5, DOI: 10.33029/9704-8190-5-DPT-2024-1-104. - Электронная версия доступна на сайте ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970481905.html

#### b) Supplementary reading:

1. Tarasova L. G. Orofacial tuberculosis: clinic, diagnosis, differential diagnosis / L. G. Tarasova. - Томск : Издательство СибГМУ, 2020. - 102 с. - ISBN 9785985911596. - Текст : электронный // ЭБС "Букап" : [сайт]. - URL : <u>https://www.books-up.ru/ru/book/orofacial-tuberculosis-clinic-diagnosis-differential-diagnosis-10782954/</u>

2. Yushchuk, N. D. Infectious diseases : textbook / Yushchuk N. D., Vengerov Yu. Ya. - Москва : ГЭОТАР-Медиа, 2020. - 464 с. - ISBN 978-5-9704-5504-3. - Текст : электронный // ЭБС "Консультант студента" : [сайт]. - URL : <u>https://www.studentlibrary.ru/book/ISBN9785970455043.html</u>

#### \_c) Educational and methodical literature

Savonenkova L. N.

Methodical guidelines for the organization of independent work of students on the discipline «Phthisiatry» for specialty 31.05.01 «General medicine» / L. N. Savonenkova; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. - Ulyanovsk : UlSU, 2022. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11528. - Режим доступа: ЭБС УлГУ. - Текст : электронный.

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Профессиональные базы данных, информационно-справочные системы

#### 1. Электронно-библиотечные системы:

1.1. Цифровой образовательный ресурс IPRsmart : электронно-библиотечная система : сайт / ООО Компания «Ай Пи Ар Медиа». - Саратов, [2024]. – URL: http://www.iprbookshop.ru. – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

1.2. Образовательная платформа ЮРАЙТ : образовательный ресурс, электронная библиотека : сайт / ООО Электронное издательство «ЮРАЙТ». – Москва, [2024]. - URL: <u>https://urait.ru</u>. – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

1.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента») : электронно-библиотечная система : сайт / ООО «Политехресурс». – Москва, [2024]. – URL: <u>https://www.studentlibrary.ru/cgi-bin/mb4x</u>. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.4. Консультант врача. Электронная медицинская библиотека : база данных : сайт / ООО «Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг». – Москва, [2024]. – URL: <u>https://www.rosmedlib.ru</u>. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.5. Большая медицинская библиотека : электронно-библиотечная система : сайт / ООО «Букап». – Томск, [2024]. – URL: <u>https://www.books-up.ru/ru/library/</u>. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.6. ЭБС Лань : электронно-библиотечная система : сайт / ООО ЭБС «Лань». – Санкт-Петербург, [2024]. – URL: https://e.lanbook.com. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.7. ЭБС Znanium.com : электронно-библиотечная система : сайт / ООО «Знаниум». - Москва, [2024]. - URL: <u>http://znanium.com</u>. – Режим доступа : для зарегистрир. пользователей. - Текст : электронный.

**2. КонсультантПлюс** [Электронный ресурс]: справочная правовая система. / ООО «Консультант Плюс» - Электрон. дан. - Москва : КонсультантПлюс, [2024].

**3. eLIBRARY.RU**: научная электронная библиотека : сайт / ООО «Научная Электронная Библиотека». – Москва, [2024]. – URL: http://elibrary.ru. – Режим доступа : для авториз. пользователей. – Текст : электронный

**4.** Федеральная государственная информационная система «Национальная электронная библиотека» : электронная библиотека : сайт / ФГБУ РГБ. – Москва, [2024]. – URL: https://нэб.рф. – Режим доступа : для пользователей научной библиотеки. – Текст : электронный.

**5.** Российское образование : федеральный портал / учредитель ФГАУ «ФИЦТО». – URL: http://www.edu.ru. – Текст : электронный.

**6.** Электронная библиотечная система УлГУ : модуль «Электронная библиотека» АБИС Mera-ПРО / ООО «Дата Экспресс». – URL: http://lib.ulsu.ru/MegaPro/Web. – Режим доступа : для пользователей научной библиотеки. – Текст : электронный.

Инженер ведущий

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