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

AGREED

Vice-Rector for Academic Affairs,

N.V. Loskutova

April 17, 2025

Decision of the CCMC

from April 17, 2025 Protocol No. 7 **APPROVED**

by decision of the Academic Council of the FSBEI HE Amur SMA of the Ministry of

Health of the Russian Federation

April 22, 2025 Protocol No. 5

Acting Rector of the FSBEI HE Amur SMA

and ion

I.V. Zhukovets

EDUCATIONAL PROGRAM

discipline "Phthisiology"

Specialty: 31.05.01 General Medicine

Course: 6 Semester: 11

Total hours: 108 hrs.

Total credits: 3 credit units

Control form: credit, 11semester

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

Author: Head of the Department of Hospital Therapy with a course in Pharmacology named after Professor Yu.S. Landyshev, Holder of an Advanced Doctorate (Doctor of Science) in Medical Sciences, Full Professor, V.V.Voitsekhovsky

Reviewers:

Chief not on the staff specialist, pulmonologist of the Ministry of Health of the Amur Region, Ph.D. of Medical Sciences, O.V. Demura Associate Professor at the Department of Internal Medicine of the Faculty of Postgraduate Education, Ph.D. of Medical Sciences V.V. Bataeva

APPROVED at the meeting of the Department of Hospital Therapy with a course in Pharmacology named after Professor Yu.S. Landyshev Protocol No. 8 dated April 16, 2025

Head of the Department of Hospital Therapy with a course in Pharmacology named after Professor Yu.S. Landyshev, Holder of an Advanced Doctorate (Doctor of Science) in Medical Sciences, Full Professor V.V. Voitsekhovsky Conclusion of the Expert Commission on the review of the Educational **Programs:** Protocol No. 1 dated April 16, 2025 Expert of the Expert Commission, Holder of an Advanced Doctorate (Doctor of Science) in Medical Sciences, Associate Professor, E.E. Molchanova APPROVED at the meeting of the CMC No.3: Protocol No. 6 dated April 17, 2025 Chairman of the CMC No. 3 Holder of an Advanced Doctorate (Doctor of Science) in Medical Sciences, V.V. Voitsekhovsky AGREED: Dean of the Faculty of General Medicine, Ph.D. of Medical Sciences, Associate Professor

April 17, 2025

CONTENT WORKING PROGRAMS

1.	Explanatory note	4
1.1.	Characteristic disciplines	4
1.2.	Target And tasks disciplines	4
1.3.	Place disciplines V structure basic professional educational	5
	programs higher education	
1.4.	Requirements To students	5
1.5.	Interdisciplinary connections With subsequent disciplines	8
1.6.	Requirements To results development disciplines	9
1.7.	Stages formations competencies And description scales assessments	19
1.8.	Forms organizations training And types control	19
2.	Structure And content disciplines	21
2.1.	Volume disciplines And types educational works	21
2.2.	Thematic plan lectures And their brief content	22
2.3.	Thematic plan clinical practical classes And their content	23
2.4.	Interactive forms conducting classes	28
2.5.	Criteria ratings knowledge students	28
2.6.	Independent Job students: auditorium, extracurricular	32
2.7.	Research and development (project) Job	35
3.	Educational and methodological, logistical And informationalsecurity	36
	disciplines	
3.1.	Main literature	36
3.2.	Additional literature	36
3.3.	Educational and methodological security disciplines, prepared	36
	employees departments	
3.4.	Equipment, used For educational process	37
3.5.	Professional bases data, information and reference systems,	38
	electronic educational resources	
3.6.	Licensed and freely distributed software,	41
	used V educational in the process	
3.7.	Resources information and telecommunications networks "Internet"	41
4.	Fund evaluation funds	42
4.1	Test tasks current control And intermediate certifications	42
4.1.1.	Test tasks current control (input, original, day off)	42
4.1.2.	Test tasks intermediate certifications	44
4.2.	Situational tasks	45
4.3.	Scroll practical skills, which must have student after	46
	development disciplines	
4.4.	Scroll questions To credit	47

1. EXPLANATORY NOTE

1.1. Characteristic disciplines

Discipline "Phthisiology" forms at students skills effectively decide professional tasks, skills to conduct differential diagnostic search, skills provide full phthisiological care, skills to carry out all necessary preventive events.

General labor intensity disciplines makes up 108 hours. From them: lectures - 20 hours, clinical practical classes - 52 hours, 36 hours allocated on independent work.

The course is studied in the 11th semester. Type of control – credit with assessment in the 11th semester, consisting from theoretical parts - interview By tickets And practical parts

- interpretation clinical analyzes, radiographs, spirogram.

Educational base is Amursky regional anti-tuberculosis dispensary.

1.2. Target And tasks disciplines

Target disciplines - Preparation highly qualified specialist, owning certain knowledge, skills And skills V areas phthisiology, With taking into account further professional activities by specialty Healing case.

Tasks disciplines

To promote the development of clinical thinking, skills and professional abilities in students, teach students:

- 1. Timely diagnostics early manifestations tuberculosis lungs.
- 2. Right analyze clinical and anamnestic data, results physical examinations patient, data functional, laboratory, X-ray, microbiological examinations.
- 3. To own differential diagnostics main nosological forms.
- 4. Work With medical documentation V conditions polyclinics, formulate diagnosisaccording to modern classifications.
- 5. Compose individual plans medical and rehabilitation events patients.
- 6. Clinical thinking And professional skills.

1.3 The place of the discipline in the structure of the main professional educational programs higher education

In accordance with the Federal State Educational Standard of Higher Education - specialist in specialty 31.05.01 General Medicine (2020), discipline "Phthisiology" refers to To main disciplines, Block 1. General The workload is 5 credits (108 hours), taught in the 11th semester. The form of control is a credit with assessment in the XI semester.

1.4. Requirements To students

For studies disciplines are necessary knowledge, skills And skills, being formed		
preceding disciplines:		
Latin language		
Knowledge: main medical And pharmaceutical terminology on Latin language		
Skills: to be able to apply knowledge For communications And receipt information from medical literature, medical documentation		
Skills: applies medical And pharmaceutical terminology on Latin language V professional activities		
Professional foreign language		
Knowledge: main medical And pharmaceutical terminology on Latin language		

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

Skills: applies medical And pharmaceutical terminology on foreign language V professional activities

Story medicine

Knowledge: outstanding figures in medicine and healthcare, Nobel laureates, outstanding medical discoveries V areas therapy, influence humanistic ideas on medicine

Skills: competently And on one's own to expound And analyze contribution domestic scientists V development immunology

Skills: applies experience past researchers For analysis modern literature

Philosophy

Knowledge: methods And techniques philosophical analysis problems; forms And methods scientificknowledge, its evolution; basic patterns and trends of world development historical process; laws dialectical materialism V medicine

Skills: competently And on one's own to expound, analyze forms And methods scientific knowledge And laws dialectical materialism V medicine

Skills: applies methods scientific knowledge For analysis medical information

Bioethics

Knowledge: moral and ethical norms, rules And principles professional medicalbehavior, rights patient And doctor, main ethical documents, regulatory activity doctor

Skills: build up And support workers relationship With patients, others membersteam

Skills: applies ethical norms For alignment relations V team And at workWith patients

Histology, embryology, cytology

Knowledge: embryogenesis, histological structure fabrics And systems.

Skills: determine age development patterns organs and systems analyze results histophysiological research.

Skills: analyzes And evaluates results histological research biopsy material for tuberculosis

Microbiology, virology

Knowledge: impact on organism microbes, viruses, rickettsia, mushrooms. Microbiological diagnostics infectious diseases

Skills: analyze the results of microbiological diagnostics of infectious diseases

diseases

Skills: applies the results of microbiological diagnostics to establish and differential diagnostics tuberculosis

Medical informatics

Knowledge: Mathematical methods solutions intellectual tasks And their application V medicine; theoretical Basics computer science, collection, storage, search, processing, transformation, spreading information V medical And biological systems, usage informational computer systems V medicine And health care; principles works And devices equipment, used V medicine, Basics physical And mathematical laws, receiving display V medicine.

Skills: use the educational, scientific, popular science literature, network InternetFor professional activities, work With equipment With taking into account rules techniques security

Skills: applies informational technologies V professional activities, owns

main skills works With PC

Bioorganic chemistry V medicine

Knowledge: chemical and biological essence processes, happening V alive in the body on molecular And at the cellular level.

Skills: analyze contribution chemical processes V functioning cardiovascular system

of the

vascular, respiratory, digestive, urinary, hematopoietic systems.

Skills: interprets And uses laboratory results research for staging diagnosis And efficiency treatments

Bio-inorganic And biophysical chemistry V medicine

Knowledge: compound blood, biochemical constants blood, hormones, buffer systems, factors oxygenation hemoglobin, metabolism erythrocytes.

Skills: analyze contribution biochemical processes V functioning organs And cardiovascular , respiratory, digestive, urinary, hematopoietic systems, interpret results most common methods laboratory diagnostics For detection violations at diseases internal organs And professional diseases

Skills: interprets and uses the results laboratory research For productions diagnosis And efficiency treatments

Biology

Knowledge: laws genetics her meaning For medicine; regularities heredity And variability in individual development How Basics understanding pathogenesis And etiology hereditary And multifactorial diseases; biosphere And ecology, phenomenon parasitism And bioecological diseases

Skills: analyze patterns of heredity and variability in development diseases internal organs And professional diseases

Skills: knows main genes, responsible for development of tuberculosis process

Anatomy

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

Skills: analyze age-gender peculiarities buildings organs And systems.

Skills: applies anatomical knowledge For examinations various organs And systems

Normal physiology

Knowledge: reflex arc, conditional And unconditional reflexes, physiology heart-vascular, digestive, urinary, respiratory And hematopoietic systems

norm

Skills: analyze meaning regulations biological processes V in the body human on functioning cardiovascular, digestive, urinary, respiratory, hematopoietic systems

Skills: applies analysis regulations biological processes V medical practice

Safety life activity

Knowledge: sharp And chronic diseases from impacts ionizing radiation (radial disease)

Skills: analyze the significance of ionizing radiation for the formation professional pathologies

Skills: applies main rules security V practical activities

Pathophysiology, clinical pathophysiology

Knowledge: morphological changes fabrics organism at pathologies cordially-vascular, respiratory, digestive, urinary systems And systems blood.

Skills: determine contribution pathophysiological processes V development tuberculosis

Skills: will apply Basics pathogenesis diseases organs breathing For adequate therapy

Immunology

Knowledge: types immunity, regulation immune answer, reasons immunopathological states, clinical manifestations immunopathology, main methods ratings immune status And principles his ratings, indications To application immunotropic therapy

Skills: identify syndromes And symptoms diseases, related With violations immunesystems, prescribe clinical and immunological examination, formulate immunological diagnosis, appoint immunocorrective therapy And preventiveevents for disease prevention immune system

Skills: applies results immunograms For diagnostics of tuberculosis And his complications

Pharmacology

 $\textbf{Knowledge}: pharmacokinetics \ , pharmacodynamics \ , side \ effects \ influence \ various \ medicinal \ drugs \ on \ organism$

Skills: write out recipes appointed drugs, know indications And contraindications To their appointment

Skills: appoints necessary drugs For tuberculosis treatment

Propaedeutics internal diseases

Knowledge: collection complaints, anamnesis, objective methods examinations sick (palpation,

percussion, auscultation.

Skills: conduct anamnestic And physical examination, highlight main syndromes And symptoms diseases internal organs

Skills: systematizes the data obtained from anamnesis, physical examination and

additional data For diagnostics tuberculosis

Public health And healthcare, economy health care

Knowledge: Basics legislation Russian Federations By security health population, main normative and technical documents; indicators health population, factors, formative health a person, (ecological, professional, naturalclimatic, endemic, social, epidemiological, psycho -emotional, professional, genetic)

Skills: plan, analyze And evaluate quality medical help, state

health population And influence on him factors surrounding And production environment; calculate medical statistics indicators

Skills: applies procedures and standards for providing medical care to patients phthisiology profile, knows the main periods of incapacity for work under these conditions diseases

Pathological anatomy, clinical pathological anatomy

Knowledge: etiology, pathogenesis, morphogenesis, pathomorphosis diseases, principles classifications diseases; structural And functional Basics diseases And pathological processes; reasons, mechanisms development And outcomes typical pathological processes.

Skills: visually evaluate And to record changes V organs And fabrics corpse, justify character pathological process And his clinical manifestations; give conclusionO reason death and formulate pathological diagnosis;

Skills: applies data pathological research, biopsies fabrics For productions diagnosis

Urgent states V therapy

Knowledge: etiology, pathogenesis, classifications, clinical manifestations, complications, diagnostics, treatments And prevention urgent states V therapy

Skills: diagnose urgent state at main therapeutic states, formulate and substantiate a clinical diagnosis, conduct differential

diagnostics And to render urgent help

Skills: provides urgent help at urgent states in phthisiology

Faculty therapy

Knowledge: etiology, pathogenesis, classifications, clinical manifestations, complications, diagnostics, treatments And prevention main diseases respiratory, cordially-vascular, digestive, urinary and hematopoietic systems.

Skills: formulate And justify clinical diagnosis, appoint plan examinations And treatments at main therapeutic diseases, diagnose urgent state Andto render urgent help

Skills: diagnoses And appoints treatment sick tuberculosis

1.5. Interdisciplinary connections With subsequent disciplines

Knowledge And skills, acquired on discipline "Phthisiology" are necessary For studies subsequent disciplines:

No .p	Name subsequent disciplines	Discipline "Differential diagnostics diseases organs breathing"
/ p		discuses organis siteatining
1	Hospital therapy	+
2	Outpatient clinic therapy	+
4	Clinical pharmacology	+
5	Anesthesiology, resuscitation, intense therapy	+
6	Dermatovenereology	+
7	Hospital surgery, children's surgery	+
8	Oncology, radial therapy	+
9	Modern methods of diagnostics and treatmentV hematology	+

Code And Name indicator achievements competencies 1.6. Requirements To results development disciplines

Studying disciplines "Phthisiology" directed on formation following competencies: universal (UC), general professional (GPC) and professional (PC):

UC-1, 3; GPC -1, 4, 7, 11; PC-1,2,3,4,5,6,10,12,14.

No	Code and Name	Code and name of the indicator	I	N result studies educational discip "Phthisiology" student must:	lines
.p /p	competencies	achievements competencies	Know	Be able to	To own
			Universal competencies	200 2 02	
1	UC-1. Capable realize critical analysis problematic situations on basis systemic approach, to develop strategy actions	AI UC -1.1 . Analyzes problematic situation, How system, revealing her composite And connections between them. AI UC -1.2. Determines spaces V information, necessary For solutions problematic situations, And designs processes By their elimination. AI UC -1.3. Applies systemic analysis for permission problemsnyh situations V professional - Noah sphere. AI UC -1.4. Uses logicalmethodological tools For critical ratings modern concepts philosophical And social character V his subject areas. AI UC -1.5. Critically evaluates reliability sources information, works With contradictory information from	Main historical stages development disciplines phthisiology, anti-tuberculosis services, item And tasks disciplines, connection With others medical-biological And medical disciplines; main terms And concepts, used at tuberculosis; modern concepts in phthisiology; principles use logicalmethodological tools For critical ratings modern concepts philosophical And social character in phthisiology.	Describe stages formations phthisiology How sciences And her role on modern stage; evaluate levels organizations respiratory systems human; evaluate contribution domestic scientists in development phthisiology; develop and to argue strategy solutions problematic situations based on the system And interdisciplinary approaches in phthisiology.	Ability analyze significance tuberculosis on modern stage; systemic analysis received data For permissions problematic situations V professional sphere; methodology developments And argumentation strategies solutions problematic situations on basis systemic And interdisciplinary approaches in phthisiology; critical approach To assessment And reliability sources information, methodology works With contradictory information, received from different sources.
2	UC -3. Capable organize And to lead work teams,	different sources. AI UC -3.1. Establishes and develops professional contacts in accordance With needs of the joint activities, including exchange	Basic principles tolerant perceptionsocial, ethnic, confessional and cultural differences at	Tolerantly perceivesocial, ethnic, confessional And cultural differences inwork in team;	Ability To developmentteam strategy for achievements delivered goals, including, professional;

	developing command strategy for achievements delivered	information And production united strategies; works in a team tolerant, accepting social, ethnic, confessional And cultural differences.	teamwork; skills of effective and conflict-free communication V team.	effectively and without conflict communicate in a group in that number, developing a command strategy to achieve goals.	ways of effective and conflict- free communication inteam; toleranceto social, ethnic, confessional And cultural differences.
	goals		Canaval professional compat	anaiag	
	T	AI GPC -1.1 . Carries out	General professional competent Ethical And	Conduct physical	To own skills communication
			deontological	examination of the patient taking	With sick, relatives
		professional activity V	deontological	into account	with sick, relatives
		in accordance With ethical	aspects	ethical And deontological -	colleagues, younger
		norms And morally-	relationships "doctor-	kikh principles;	staff;
	GPC-1.	moral principles.	doctor", "doctor-patient";	effectively And conflict-free	determine problems
	Capable	AI GPC -1.2. Organizes	principles effective	communicate With patients,	appeals patient To to the doctor;
	to implement	professional activity,	And conflict-free	relatives, colleagues;	methods verbal and
	moral and	guided by legislation	communication with	to form effective	non-verbal communication With
	legal	V sphere health care, knowledge	patients;	relationships With patient;	patient; principles
3	norms,	medical ethics And deontology.	methods effective	observe principles	confidentiality V
	ethical And	AI GPC -1.3. Has skills	communication between	confidentiality;	professional
			doctor and		
	deontological -	presentations independent dots	patient V difficult	conduct discussions, observing	activities And communication With
	kie principles V	of vision, analysis and logical	situations;	principles moral and ethical	colleagues; continuous
	professional	thinking, public speeches,	main requirements To	argumentation.	improve skills
	Ouch activities	moral and ethical	personalities doctor; general		communication in
		argumentation, management	principles management		professional
		discussions And round tables, principles	discussions And round		activities of the doctor.
		medical deontology And	tables.		activities of the doctor.
		medical ethics.	tables.		
	GPC -4.	AI GPC -4.1. Uses	Indications And	Apply modern	Ability To
	Capable	modern medical	contraindications To	medical technologies,	use modern
	apply	technologies, specialized	use	specialized	medical technologies,
	medical	equipment And medical	modern	equipment, medical	specialized
	products,	products, disinfection	medical technologies	products, medicinal	equipment, medical
4	provided	means, medicinal	, medical products,	drugs V in accordance With	products, medicinal
	e in order	drugs, V volume number	medicinal	in order rendering	drugs and theirs
	rendering	immunobiological And other	drugs,	medical help, with	combinations, With positions
	medical	substances And their combinations at	instrumental,	positions evidentiary	evidentiary medicine V
	help, A Also	decision professional tasks	functional And	medicine in the area	in phthisiology; compare
	conduct	With positions evidentiary	laboratory methods	phthisiology; appoint	results additional

	examinations	medicine.	examinations at	instrumental,	methods examinations
	patient With	AI GPC -4.2. Knows indications And	tuberculosis;	functional And	(instrumental,
	purpose	contraindications To appointment	interpretation	laboratory methods	laboratory And
	establishments	instrumental,	results most	examinations;	functional
	diagnosis	functional And laboratory	common	interpret results	diagnostics) For detection
	S	methods examinations, possible	methods	methods instrumental,	pathological processes;
		complications at conducting	instrumental,	laboratory And	methods general
		examinations, urgent	laboratory And	functional diagnostics;	clinical examinations
		help And their warning.	functional	conduct clinical	patient various
		AI GPC -4.3. Interprets	diagnostics; methods	examination patient;	age;
		results most	general clinical	formulate	formulation
		common methods	examinations patient;	preliminary diagnosis And	preliminary diagnosis And
		instrumental, laboratory	principles formulations	clinical diagnosis to the patient	clinical diagnosis
		And functional diagnostics,	preliminary	With tuberculosis according to	according to ICD, considering
		thermometry For detection	diagnosis And clinical	ICD.	totality clinical And
		pathological processes.	diagnosis in phthisiology		additional methods
		AI GPC -4.4. Owns methods	according to ICD.		examinations
		general clinical examined -	according to ICB.		(instrumental,
		nia patient various age.			laboratory and
		AI GPC -4.5. Formulates			functional).
		preliminary diagnosis And			Tunctionar).
		clinical diagnosis according to			
		ICD.			
	GPC -7.	AI GPC -7.1. Carries out choice	Principles choice	To implement choice	Ability To appointment
	Capable	medicinal means By	medicinal means	optimal medicinal	optimal
	assign	aggregates his	By aggregates his	means (taking into account his	medicinal means,
	treatment and	pharmacokinetic And	pharmacokinetic And	pharmacokinetic And	choice preferred
	realize	pharmacodynamic	pharmacodynamic	pharmacodynamic	methods his applications, With
	control his	characteristics For treatments	characteristics For	characteristics) And	taking into account
	efficiency	patients With various	treatments patients With	preferred methods his	morphofunctional
5	And security	nosological forms V	various	applications; identify	features,
	And security	outpatient And stationary	diseases in	main And side effects actions	physiological states
		conditions.	phthisiology;	medicinal drugs,	And pathological processes
		AI GPC -7.2. Chooses	advantages	applied at tuberculosis,	at tuberculosis,
		optimal minimum most	selected preparation And	With taking into account	possible interactions
		effective funds, using	preferred way	morphofunctional	medicinal funds at
		comfortable methods their	his applications;	features, physiological	combined
		applications.	ins applications,	leatures, physiological	Comonica
		applications.			

	1	LITORO EA TO 1	1 1 1 1 22		T 4
		AI GPC -7.3. Explains main	main And side effects	states And pathological	application various
		And side effects actions	actions medicinal	processes organism human;	drugs;
		medicinal drugs,	drugs;	choose over the counter	ability To
		effects from their joint	morphofunctional	medicinal drugs And	timely identification
		applications And interactions With	peculiarities,	other goods pharmacy	side actions
		food With taking into account	physiological	assortment With taking into account	medicinal drugs,
		morphofunctional	states And	physiological states And	applied at
		features, physiological	pathological processes	pathological processes at	tuberculosis;
		states And pathological	V in the patient's body	patients With tuberculosis;	definition By
		processes V in the body human	phthisiological	consider	aggregates clinical-
		AI GPC -7.5. Takes into account	diseases	possible interaction	laboratory,
		morphofunctional	medicinal means;	medicinal funds at	instrumental And others
		peculiarities, physiological	results possible	combined application	methods diagnostics
		states And pathological	interactions	various drugs V	efficiency And
		processes V in the body human	medicinal funds	phthisiology;	security medicinal
		at choice over-the-counter	at combined	evaluate efficiency And	tuberculosis therapy.
		medicinal drugs And	application various	safety medicinal	
		others goods pharmacy	drugs V phthisiology;	therapy By aggregates	
		assortment.	criteria efficiency	clinical laboratory,	
		AI GPC -7.6. Analyzes	And security	instrumental And others	
		results possible	medicinal therapy By	methods diagnostics in	
		interactions medicinal	aggregates clinical-	phthisiology.	
		funds at combined	laboratory,		
		application various	instrumental And		
		drugs.	other methods		
		AI GPC -7.7. Evaluates	diagnostics tuberculosis.		
		efficiency And safety			
		medicinal therapy By			
		aggregates clinical-			
		laboratory, instrumental			
		And others methods diagnostics.			
	GPC -11.	AI GPC -11.1 Applies	Main	On one's own work With	Ability To systemic
	Capable	modern methods of collection and	methodological	educational, scientific, reference,	approach To analysis
				· · · · · ·	educational,
6	ready	processing information, conducts	approaches to work With	medical literature, V	scientific, reference,
0	And apply	statistical analysis	educational, scientific,	volume number, And V networks	medical information, V
				Internet	
	scientific,	received data V	reference, medical	(conduct search And selection	volume including the Internet
	scientific-	professional areas And	literature, V volume number,	information) V areas	sources (methodology

production	interprets results For	and in networks Internet	tuberculosis;	collection And processing
yy, design,	solutions professional tasks.	(methods collection and	conduct statistical	information); main
organizationally	AI GPC 11.2. Reveals And	processing information);	processing, analysis received	skills use
-	analyzes problematic	algorithms and	data And interpret	medical
managerial	situations, carries out search and	software means	results For solutions	informational systems And
And normative	selection scientific, normative	support acceptance	professional tasks V	Internet resources;
documentation V	legal And organizational-	solutions in during the course of treatment	areas diagnostics and treatments	methodology management
system	administrative documentation V	diagnostic	tuberculosis;	medical documentation;
health care -	in accordance With given goals.	process at	interprets And applies	main scientific
nia	AI GPC 11.3. Interprets And	tuberculosis;	data physical,	methods knowledge:
	applies data physical,	methods of collection, storage,	chemical, mathematical And	observation, description,
	chemical, mathematical And	search, processing,	other natural sciences	measurement, experiment in
	other natural sciences concepts	transformations And	concepts And methods For solutions	areas tuberculosis;
	and methods for solution	distribution	professional tasks V	analysis And compilation
	professional tasks.	information V	areas phthisiology.	accounting and reporting
	AI GPC -11.4. Conducts scientific-	medical		medical documentation
	practical research,	informational		and methodology calculation
	analyzes information With	systems;		quality And
	using historical	methods management		quantitative
	method And designs publications	medical		indicators, used
	By results research.	documentation;		in phthisiology.
	AI GPC -11.5. Analyzes And	main statistical		
	makes up accounting and reporting	methods solutions		
	medical documentation And	intellectual tasks And		
	calculates quality And	their application in		
	quantitative indicators,	modern phthisiology.		
	used in professional			
	activities.			
T== 1 = ··		Professional competence		T
PC-1. Capable	AI PC -1.3. Reveals states,	Clinical signs	Reveal clinical signs	Ability
to render	requiring rendering medical	states, requiring	states, requiring turned out -	diagnose And to render
medical	help V emergency form	rendering medical	nia medical help V	medical help V
help V	AI PC - 1.4. Provides	help in emergency	emergency form at tuber -	emergency form at
urgent And	medical help V	form at tuberculosis,	kulese (syndrome bronchial	tuberculosis (syndrome
emergency	emergency form patients at	methodology rendering	obstructions, acute breather -	bronchial obstructions,
form	states, representing	medical help in	Noah insufficiency); to render	acute respiratory
	threat life patient	emergency form at	medical help V ext -	insufficiency).

	<u> </u>	T	T. 1	D C (1 1 1 :	1
	7.7.4.5		tuberculosis.	Rennoy form at tuberculosis.	
	PC-2. Capable	AI PC-2.1. Installs	Methodology collection	Install contact With	Ability establishments
			complaints		
	gather And	contact with the patient.	(main,	patient; to conduct collection	contact, compliant
	analyze	AI PC-2.2. Carries out collection	minor)	complaints And anamnesis	relationships With
	1	1-intifi1in		diseases	madiana Wida diasasa
	complaints,	complaints, specifies their,	patient With tuberculosis;	patient with tuberculosis,	patient With disease
	anamnesis of life	highlighting main and	methodology collection anamnesis	analyze received	tuberculosis; conducting
	and anamnesis	secondary.	diseases (terms	data; define factors	collection complaints (main,
	diseases	AI PC-2.3. Collects and	`	risk existing diseases	minor), anamnesis
		analyzes information O beginning	appeals for medical with help,	tuberculosis at patient; evaluate	diseases (start,
	patient With	diseases, availability factors	dynamics development	information about anamnesis	dynamics development
	purpose establishments	risk, dynamics development	1		
			symptoms, volume	life, devoting special	symptoms, appeal for
0	diagnosis	symptoms and currents diseases. AI PC-2.4. Analyzes deadlines	conducted therapy and her	attention accompanying	medical with help, characteristic and volume
8			efficiency), anamnesis	diseases, hereditary,	
		first And repetitive appeals	life, including factors risk tuberculosis,	3 *	conducted therapy And her
		for medical help, volume	data O transferred	allergological,	efficiency), anamnesis
		conducted therapy, her		professional,	life (factors risk,
		efficiency. AI PC-2.5. Collects And evaluates	diseases, injuries and	epidemiological anamnesis .	related diseases,
			surgical	anamnesis.	allergological,
		information about anamnesis life,	interventions,		professional,
		including data O transferred	hereditary,		epidemiological
		diseases, injuries and surgeons-	professional,		anamnesis) patient With
		cheskie interventions, legacy-	epidemiological		tuberculosis.
		in the natural, professional,	anamnesis.		
	DG 4 G 11	epidemiological anamnesis.			
	PC-3. Capable	AI PC-3.1. Conducts complete	Methodology full	Conduct complete physical	Ability To conducting
	conduct	physical examination	physical	examination patient with	full physical
	physical	patient (inspection, palpation,	examinations patient With	disease tuberculosis	examination patient with
	examination	percussion, auscultation) And	disease tuberculosis	(inspection, palpation,	tuberculosis (inspection,
	patient,	interprets his results	(inspection, palpation,	percussion, auscultation) And	palpation, percussion,
	analyze	AI PC-3.2. Justifies	percussion,	interpret his	auscultation) And
9	results	necessity, volume,	auscultation) And	results; determine	interpretations his
	additional	order diagnostic	interpretation his	necessity, volume,	results;
	methods	events (laboratory,	results;	order diagnostic	direct patient on
	examinations With		necessity, volume,	events And indications For	carrying out diagnostic
	purpose	on patient consultations To	order	Doctors' consultations-	events (laboratory,
	establishments	to medical specialists	diagnostic	specialists;	instrumental), on
	diagnosis	AI PC-3.3. Analyzes	events And indications	analyze And	consultation patient to

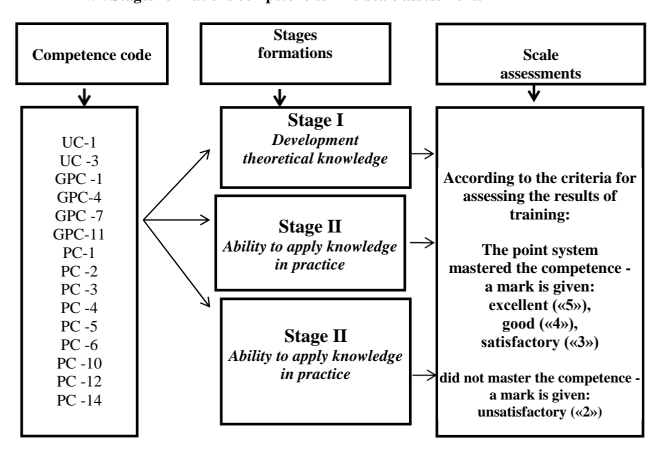
		received results	For Doctors' consultations-	compare received	to medical specialists;
		examinations patient, at	specialists; methodology	clinical and diagnostic	analysis and comparison
		necessity substantiates And	analysis and comparisons	results examinations	received
		plans volume additional	received clinical-	patient With disease	clinical and diagnostic
		research.	diagnostic	tuberculosis; determine	results examinations
		AI PC-3.4. Interprets And	results examinations	indications To appointment	patient With tuberculosis;
		analyzes results collection	patient With tuberculosis;	additional methods	skill to conduct analysis
		information O disease	indications To appointment	examinations; identify	main clinical
		patient, data, received at	additional methods	syndromes and symptoms	manifestations
		laboratory, instrumental	examinations (at	at tuberculosis, justify	V differential
		examination And at consultations	necessity);	by them clinical diagnosis V	diagnostics tuberculosis,
		patient by medical specialists,	principles early	in accordance With current	production clinical
		at necessity substantiates	diagnostics, main	international statistical	diagnosis V in accordance With
		and plans volume	symptoms and syndromes	classifications diseases And	current
		additional research.	at tuberculosis;	problems, related with	international
		AI PC-3.5. Carries out	formulation diagnosis With	health (ICD); to conduct	statistical
		early diagnostics diseases	taking into account current	differential	classifications diseases And
		internal organs.	international	diagnostics identified	problems, related with
		Installs diagnosis With taking into	statistical	diseases.	health (ICD) and
		account			
		current international	classifications diseases		justify his; conducting
		statistical classifications	and problems, related with		differential
		diseases and problems, related to	health (ICD);		diagnostics at
		health (ICD)	criteria		tuberculosis.
		AI PC-3.6. Conducts	differential		
		differential diagnostics	diagnostics in		
		diseases internal organs	phthisiology.		
		from others diseases			
	PC-4. Capable	AI PC-4.1. Determines	Medical indications	Define medical	Ability To
	determine	medical indications For	For rendering ambulance, in	indications For rendering ambulance,	definition medical
	indications To	rendering ambulance, in volume	volume including ambulance	V volume including ambulance	testimony For rendering
		number	, oranic meraning and armies	, voising invitioning united author	least and the second of the se
	hospitalizations,	ambulance specialized,	specialized,	specialized,	ambulance, V volume
					including ambulance
10	indications For	medical help	medical help at	medical help,	specialized,
	rendering	AI PC-4.2. Directs patient	tuberculosis;	to the patient with tuberculosis;	medical help at
	ambulance, V	For rendering specialized	medical indications	define medical	tuberculosis; skill
	volume	modical halp in	Ear directions	indications For directions	dofino modical
	number ambulance	medical help in	For directions	indications For directions	define medical
	specialized	stationary conditions or V	patient For rendering	patient For rendering	indications For directions
	nnn ,	conditions daytime hospital at	specialized	specialized	patient For rendering

	medical	availability medical testimony V	medical help in	medical help in	specialized
	help	in accordance With in force	stationary conditions	in hospital or V conditions	medical help in
	1	orders rendering medical	or V conditions daytime	daytime hospital,	in hospital or in conditions
		help, clinical	hospital, principles	principles applications	daytime hospital,
		recommendations (protocols	applications medical	medical products V	principles applications
		treatment) By questions rendering	products V in accordance	in accordance With in force	medical products V
			With		
		medical help With taking into account	in force	orders rendering	in accordance With
		standards medical help	orders rendering	medical help,	in force orders
		AI PC-4.3. Applies	medical help,	clinical recommendations	rendering medical
		medical products V corresponding -	clinical	(protocols treatment) in	help, clinical
		vii With in force orders	recommendations	phthisiology.	recommendations
		rendering medical help,	(protocols treatment) By		(protocols treatment) By
		clinical recommendations	issues of provision		issues of provision
		(protocols treatment) By	medical help with		medical help
		questions rendering medical	taking into account standards		patients With tuberculosis.
		help, help taking into account	medical help at		
		standards medical help	tuberculosis.		
	PC-5. Capable	AI PC-5.1. Comprises plan	Modern methods	Compose plan treatments	Ability develop
	appoint	treatments patient taking into account	applications, mechanism	patient with tuberculosis With	individual plan
	treatment	diagnosis, age patient,	actions, indications And	taking into account diagnosis, age,	treatments patient With
	patients	clinical paintings diseases,	contraindications To	clinical paintings	tuberculosis With taking into account
		presence complications,	appointment	diseases V in accordance With	diagnosis, age,
		accompanying pathologies, V	medicinal	in force orders	clinical paintings
		in accordance With in force	drugs, medical	rendering medical help,	diseases V in accordance
		orders rendering medical	products at	clinical recommendations	With in force orders
		help, clinical	differential	(protocols treatment) By	rendering medical
11		recommendations (protocols	diagnostics diseases	issues of provision	help, clinical
		treatment) By questions rendering	organs I breathe (with	medical help With taking into account	recommendations
		medical help With taking into account	taking into account diagnosis, age	standards medical	(protocols treatment) By
		standards medical help	And clinical paintings	help in phthisiology;	issues of provision
		AI PC-5.2. Assigns	diseases) V in accordance With	assign medicinal	medical help with
		medicinal drugs,	in force	drugs, medical	taking into account standards
		medical products and healing	orders rendering	products, non-drug	medical help in
		nutrition With taking into account	medical help,	treatment at tuberculosis;	phthisiology; appoint
		diagnosis,			
		age And clinical paintings	clinical	render palliative	non-drug treatment
		diseases V in accordance With	recommendations	help patients With	at tuberculosis;
		in force orders	(protocols treatment) By	tuberculosis; organize	to render palliative

		rendering medical help,	issues of provision	personalized treatment	help patients With
		clinical recommendations, With	medical help with	patient, V volume number,	tuberculosis; organize
		taking into account standards medical	taking into account standards	pregnant women,	personalized
		help	medical help at	patients elderly And	treatment patient, V volume
		AI PC-5.3. Assigns	tuberculosis;	senile age With	number, pregnant women,
		non-drug treatment With	non-drug	tuberculosis, V in accordance With	patients elderly And
		taking into account diagnosis, age And	treatment taking into account	in force orders	senile age With
		clinical paintings diseases V	diagnosis, age And	rendering medical help,	tuberculosis, V
		in accordance With in force	clinical paintings	clinical recommendations	in accordance With
				(protocols treatment)	in force orders
		orders rendering medical	tuberculosis; principles	(protocois treatment)	
		help, clinical	rendering palliative		rendering medical
		recommendations, With taking into account	helping patients With		help, clinical
		standards medical help	tuberculosis;		recommendations
		AI PC-5.4. It turns out	principles organizations		(protocols treatment) By
		palliative medical	personalized		issues of provision
		help at interaction With	treatments patient, in volume		medical help with
		by medical specialists And other	number, pregnant		taking into account standards
		medical workers	women, patients		medical help in
		AI PC-5.5. Organizes	elderly And senile		phthisiology;
		personalized treatment	age with tuberculosis.		
		patient, V volume number, pregnant	_		
		women, patients elderly and			
		senile age			
	PC-6. Capable	AI PC-6.1. Evaluates effective -	Information about	Evaluate efficiency And	Ability evaluate
	to carry out	ness And safety applications	efficiency And	safety applications	efficiency And
	control	medicinal drugs,	security applications	medicinal drugs,	safety applications
	efficiency	medical products, medical	medicinal	medical products,	medicinal drugs,
	And security	nutrition and other methods treatments	drugs, medical	medical nutrition And other	medical products,
	conducted	AI PC-6.2. Takes into account	products, medical	methods treatments patients With	medical nutrition And other
1.0	therapy	pharmacodynamics And	nutrition and others methods	tuberculosis;	treatment methods
12	1,7	pharmacokinetics main groups	treatments tuberculosis;	consider at appointment	tuberculosis; skill
		medicinal funds,	pharmacodynamics And	pharmacodynamics And	consider at appointment
		warns development	pharmacokinetics	pharmacokinetics	peculiarities
		unwanted medicinal	main groups	medicinal funds,	pharmacodynamics
		reactions, carries out their	medicinal funds,	applied at treatment	pharmacokinetics
		correction V case	applied V	tuberculosis	medicinal funds,
1		occurrence.	modern phthisiology.		applied V treatment

					tuberculosis
	PC -10.	AI PC-10.1. Assigns	Forms And methods	Reveal modifiable	Ability To conducting
	Capable To	preventive events	educational works,	factors risk development	educational works,
	conduct And	patients With taking into account factors	preventive	tuberculosis;	preventive
	control	risk For warnings And	events for patients -	timely appoint	events For patients
	efficiency	early detection diseases, V	tov taking into account	preventive events	With taking into account
			factors		identified
13	events By	volume number And socially significant	risk For	patients With taking into account factors	factors risk development
	preventive -	diseases	warnings And	risk For warnings And	tuberculosis, for
	what work and		early detection	early detection tuberculosis	warnings And early
	formation		tuberculosis; factors	How socially significant	detection tuberculosis How
	healthy		risk development	diseases.	socially significant
	image life	ATDC 40.4 Fill :	tuberculosis.	T211 12 1	diseases.
	-	AI PC-12.1 . Fills in	Rules design	Fill medical	Ability To filling
	to conduct	medical documentation, V	medical	documentation (V volume number V	medical documentation
	medical	volume number V electronic view	documentation (in volume	electronic (see) V	V medical organizations;
	documentation, V	AI PC-12.2. Works With	number V electronic	medical organizations	skill work With perso-
	volume number in	L .	(see) V medical	phthisiological profiles;	cash data patsi -
	electronic	patients And information,	organizations	work with personal	ents and information, composition-
14	view	components medical secret	phthisiological	data patients And	lyating medical secret;
- '		AI PC-12.3. Designs	profiles; principles	information, components	to design documents when
		documents at direction	works with personal	medical secret; to formalize	referral of patients With
		patients on hospitalization,	data patients And	documents at direction	tuberculosis on hospital -
		consultation, sanatorium-	information,	patients on hospitalization,	lysis, consultation,
		resort treatment, medical-	components	consultation, sanatorium-	sanatorium and resort treat -
		social expertise	medical secret	resort treatment, medical-	nie, medical and social
	DC 14	AIDC 141 D direction	N/ (1 1 1 1	social expertise.	expertise.
	PC-14.	AI PC-14.1. Participates V	Methodology conducting scientific research;	Accept participation V conducted - nii scientific research,	Ability participate V
	Capable	conducting scientific research AI PC-14.2 . Analyzes	main directions	,	conducting scientific research; skill
	accept participation V	medical information on	scientific research V	analyze information on basis evidentiary	analyze information
	scientific-	basis evidentiary medicine		medicine, deploy V practice -	on basis evidentiary
15	research	AI PC-14.3 . Implements in	modern phthisiology; principles And methods	Czech work new methods,	medicine And deploy V
	Ouch activities	practical health care	conducting scientific	directed on security hi -	practical work new
	Ouch activities	new methods And methods,	research,	rovya adult population, V	methods, aimed at
		directed for security health	medical statistics	volume number, on prevention	security health adult
		adult population	medical statistics	development tuberculosis.	population.
		addit population	1	de relopinent tubeleulosis.	population.

1.7. Stages formations competencies And scale assessments



1.8 Forms organizations training And types control

Form organizations training students	Brief characteristic
Lectures	Lecture material contains Key And most problematic questions disciplines, most significant V preparation specialist.
Clinical practical classes	Intended For analysis (fixings) theoretical provisions Andcontrol over their assimilation With subsequent application received knowledge V in the course studies topics.
Interactive forms training	 execution creative tasks, Job V Accreditation – simulation center, discussion, interactive survey, business game, testing V system Moodle .
Participation in scientific research the work of the department, student mug and conferences	 Preparation oral messages And stand reports For speecheson student mug or scientific conferences; writing abstracts and theses on a selected scientific topic direction; Preparation literary review With using educational, scientific, reference literature And Internet - sources.

Types control	Brief characteristic		
	Input control Examination theoretical knowledge And practical skills, being formedat studying the previous disciplines. Input control knowledge includes:		
Current control	 testing V Moodle system (test input control knowledge), solution situational tasks And exercises. Results input control are systematized, are analyzed And are used pedagogical workers departments For developmentsactivities to improve and update methods teaching disciplines. Current control (original, day off) knowledge includes: 		
	- check solutions situational tasks And exercises, completedon one's own (extracurricular independent work);		
	 assessment of the assimilation of theoretical material (oral survey andcomputer testing); 		
	 testing V system Moodle By to all topics disciplines (testsinclude questions theoretical And practical character); 		
	 individual tasks (practical And theoretical) By each studied topic disciplines. 		
Intermediate certification	Intermediate certification (credit) With assessment) is being carried out V at the end XIsemesters, includes 4 stages: 1. Test control V system Moodl e.		
ceruncation	 Examination practical skills. Interview By control questions. Solution situational tasks. 		

Explanation. Theoretical knowledge By discipline students receive on lectures, clinical practical classes, accepting participation V research work departments, rounds sick With manager department, professor, associate professors, work V department functional diagnostics, X-ray room, clinical And biochemical laboratories, V Accreditation - simulation center. On clinical practicallessons are used to consolidate and control the acquired material. During the learning process interactive forms of training are used: business games, computer simulations, etc. Practical application theoretical material V everyday work is logical V in the process knowledge, helps purchase practical skills And skills. IN in the process curations patients, educational on duty students are being secured And are improving basics of patient examination, skills of interpretation of clinical and laboratory results instrumental examinations, formulations clinical diagnosis, appointments plan examinations and treatment, medical deontology, medical ethics.

Current control consists of assessing the work done by students during class theoretical knowledge And practical skills And includes V myself: input control (is carried out) on first occupation, intended For definitions level preparedness students And consists of V testing By previously passed disciplines); initial control (checking homework, testing, including, computer, frontal survey (similar theoretical And test questions will be offered on intermediate certification)); day off control (solution situational tasks; examination practical skills (interpretation results inspection patient, laboratory and instrumental methods examinations, formulation And justification

clinical diagnosis, differential diagnosis, compilation plan examinations And treatment), duty report With medical history report patient.

The midterm assessment includes a credit test with an assessment in the 11th semester and consists of ratings developed students for time passing disciplines theoretical knowledge And practical skills, includes final test control (V system Moodle), , check practical skills, interview By questions For intermediate certifications, solution situational tasks.

CHAPTER 2. C STRUCTURE AND CONTENT DISCIPLINES

2.1 Volume disciplines And types educational works

Types educational works	Total hours	XI semester
Lectures	20	20
Clinical practical classes	52	52
Independent Job students	36	36
General labor intensity V hours	108	108
General labor intensity V credited units	5	5

2.2 Thematic plan lectures And their brief content

No	Subject lectures And their brief content	Codes generated	Labor m -
.p /p		competencies	bone (hour.)
1.	Story development phthisiology. Sanitary and Epidemiological mode V clinic tuberculosis. Features of clinical examination of a patient with tuberculosis. Main clinical symptoms tuberculosis And others diseases lungs, their diagnostic And differential diagnostic meaning. Clinical classification of tuberculosis.	UC-1, 3 GPC – 1,4,7,11 PC-1,2,3,4,5,6,10,12,14	2
2.	Pathogenesis of tuberculosis. Anti-tuberculosis immunity. Vaccination and revaccination against tuberculosis. Efficiency. Post-vaccination immunity. Tuberculin diagnostics. Standard tuberculin try Mantu With 2 THOSE. BCG. Primary infection. Early period. Tuberculosis intoxication. Primary tuberculosis complex. Tuberculosis intrathoracic lymph nodes. Complicated forms primary tuberculosis organs breathing	UC -1, 3 GPC – 1,4,7,11 PC-1,2,3,4,5,6,10,12,14	2
3.	Secondary tuberculosis lungs. Concept. Pathogenesis. Focal, infiltrative tuberculosis. Caseous pneumonia. Clinic, diagnostics, treatment, outcomes. Outpatient clinic observation. Clinical and radiological characteristic. Options currents infiltrative tuberculosis And their meaning V development destructive tuberculosis. Outpatient clinic observation.	UC -1, 3 GPC – 1,4,7,11 PC-1,2,3,4,5,6,10,12,14	2
4.	Disseminated pulmonary tuberculosis. Types of dissemination. Routes of infection spread. Clinical painting disseminated tuberculosis. Diagnostics, clinic, flow, differential diagnostics, complications: generalization process, pleurisy, defeat larynx, eyes and other organs. Tuberculous meningitis. Clinic, diagnostics, treatment, outcomes Pleurisy tuberculous etiology. Clinic, diagnostics, treatment, outcomes.	UC -1, 3 GPC – 1,4,7,11 PC-1,2,3,4,5,6,10,12,14	2
5.	Cavernous, fibro-cavernous tuberculosis. Tuberculoma lungs. Clinic, diagnostics, treatment, dispensary observation. Pathogenesis And pathomorphology tuberculoma easy. Peculiarities of the clinical picture of pulmonary tuberculoma. The importance of the radiological method in diagnostics tuberculoma. Differential diagnostics, treatment And outcomes. Role operational treatments at tuberculomas easy.	UC -1, 3 GPC – 1,4,7,11 PC-1,2,3,4,5,6,10,12,14	2
6.	Extrapulmonary tuberculosis (genitourinary system, bones and joints, abdominal organs, peritoneum, pericardium, meningitis). Anti-tuberculosis antibiotics, chemotherapy drugs, doses, methods introductions, combinations. Meaning chemotherapy. Main principles chemotherapy. Side effects reactions organism on antibacterial drugs, treatment And prevention.	UC -1, 3 GPC - 1,4,7,11 PC-1,2,3,4,5,6,10,12,14	2
7.	Identification tuberculosis doctors common healing networks. Treatment tuberculosis. Methods And principles treatment. Chemotherapy, sanatorium-hygienic regime, pathogenetic treatment, diet therapy. Mass method of detection of tuberculosis, risk groups for tuberculosis,	UC -1, 3 GPC – 1,4,7,11 PC-1,2,3,4,5,6,10,12,14	2

		Clinical signs And peculiarities congenital tuberculosis. Complications tuberculosis organs breathing: pulmonary bleeding, spontaneous pneumothorax,			
9	9.	amyloidosis, chronic pulmonary heart, atelectasis. Surgical methods treatments sick tuberculosis lungs. Indications To various types surgical interventions. Differential diagnostics pulmonary bleeding. Clinic, diagnostics, rendering urgent help.	I	2	
1	10.	Prevention tuberculosis. Groups accounting. Constant And temporary loss ability to work. Organization works anti-tuberculosis dispensary. Events By diagnostics tuberculosis, treatment and dispensary observation of patients. The work of general medical institutions preventive network for detection and prevention of patients. Specific prevention. BCG vaccine. Measures to isolate bacteria carriers, to prevent tuberculosis patients to work in children's institutions, enterprises, other institutions, working conditions which requires permanent contacts With population. Sanitary propaganda values By tuberculosis. Social prevention	UC 1 2	2	
	Total				

2.3. Thematic plan clinical practical classes And their content

No. the me sy p /p	Namethemes clinical practical classes	Contents of clinical topics practical classes	Codes being formed competencies And indicators of them achievements	Types control	We work hard -bone (watch
1	Sanitary o- epidemiologis tical mode in phthisiology	Theoretical part: Sanitary and epidemiological regime in the clinic tuberculosis. Peculiarities clinical examinations sick With tuberculosis. Deontology in phthisiology. Main clinical symptoms of tuberculosis and other lung diseases, their diagnostic And differential diagnostic meaning. Clinical classification tuberculosis. Formulation clinical diagnosis sick tuberculosis lungs. Practical Part: Methods X-ray diagnostics diseases organs breathing. Main X-ray symptoms	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5	 home check tasks frontal survey(oral or writing) testing, including number and computer 	3.4

		tuberculosis And others diseases lungs. Methods endoscopic, cytological, morphological, microbiological, immunological And laboratory diagnostics And differential diagnostics tuberculosis.	PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	solutionsituationaltaskspracticaltestingskills	
2	Tuberculosis and - nodiagnostics ka. Primary tuberculosis	Theoretical part: Epidemiology, etiology, pathogenesis and factors risk of tuberculosis. Classification. Clinical manifestations. Main diagnostic criteria. Methodology And technique productions samples Mantu With 2 THOSE. Meaning tuberculin samples V diagnostics And differential diagnostics tuberculosis. Anti-tuberculosis vaccination BCG And BCG-M. Indications And contraindications. Grade effectiveness of vaccination, possible complications. Primary period tuberculosis infections, tuberculosis intoxication. Tuberculosis intrathoracic lymphatic nodes, primary tuberculosis complex. Pathogenesis, diagnostics, clinical picture, treatment, differential diagnostics. Practical Part: analysis thematic sick primary tuberculosis, patient care, solving situational problems, working with handouts, educational, scientific, medical and reference materials literature, Federal recommendations By diagnostics And treatment primary tuberculosis.	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	 home check tasks frontal survey(oral or writing) testing, including number and computer solution situationaltasks practical testingskills 	3.4
3	"Small forms" secondary tuberculosis	Theoretical part: Focal, infiltrative pulmonary tuberculosis. Caseous pneumonia. Pathogenesis, diagnostics, clinic, treatment. Practical Part: analysis thematic sick With focal And infiltrative tuberculosis. Curation sick, solution situational tasks, design working notebooks, educational stories diseases, Job With dispensing material, educational, scientific, medical and reference literature, Federal recommendations By diagnostics And treatment tuberculosis at adults.	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	 home check tasks frontal survey(oral or writing) testing, including number and computer solution situationaltasks examination practicalskills 	3.4

4	Antitube erratic dispensary	Theoretical part: Anti-tuberculosis dispensary and organization his work. Contingents dispensary observation. Events By diagnostics tuberculosis, treatment And dispensary observation sick. Job institutions common medical o- preventive networks By identification and prevention sick. Practical part: Introduction with the establishment of a phthisiology service in the Amur region. Analysis of the subject patient, supervision of patients, solution situational tasks, design working notebooks, educational medical history, work with handouts, educational, scientific, medical and reference literature, standard specializedmedical help, participation V work X-ray room, bronchotherapy room, clinical and biochemical laboratories, execution tasks By sample, report By on duty, design conclusions By archival X-rays.	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	 home check tasks frontal survey(oral or writing) testing, including number and computer solution situationaltasks practical testingskills 	3.4
5	Disseminate doval tuberculosis lungs	Theoretical Part: Disseminated tuberculosis lungs. Miliary tuberculosis lungs. Pathogenesis, diagnostics, clinic, treatment, differential diagnostics. Tuberculosis meningitis. Pathogenesis, classification, clinic, diagnostics, treatment. Practical Part: analysis thematic sick or archival stories diseases, curations sick, solution situational tasks, design working notebooks, educational stories diseases, Job With handouts, educational, scientific, medical and reference literature, standard specialized medical help, participation V work X-ray room, bronchotherapy room, clinic o-biochemical laboratory, completing tasks according to the sample, reporting on on duty. design conclusions By archival X-rays.	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	 home check tasks frontal survey(oral or writing) testing, including number and computer solution situationaltasks practical testingskills 	3.4
6	Pleurisy. Differential linya diagnostics	Theoretical Part: Epidemiology, etiology, factors risk, classification, criteria differential diagnostics pleurisy. Peculiarities pleural effusion at tuberculosis pneumonia, cancer easy, TELA, mesothelioma pleura, carcinomatosis pleura, insufficiency blood circulation, diffuse diseases connecting fabrics, parasitic invasions. Main diagnostic criteria, transudate And exudate. Complications. Treatment	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5	 home check tasks frontal survey(oral or writing) testing, including number And 	3.4

		And prevention data diseases. Indications To operational treatment. Practical Part: analysis thematic sick or archival stories diseases, curation sick, solution situational tasks, design working notebooks, educational stories diseases, Job With handouts, educational, scientific, medical and reference literature, standard specialized medical help, participation V work X-ray room, bronchotherapy room, clinical-biochemical laboratory, completing tasks according to the sample, reporting on on duty. about design conclusions By archival X-rays.	PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	computer - solution situationaltasks - practical testingskills	
7	Tuberculosi slungs V in combination withothers diseaseswe	Theoretical Part Tuberculosis lungs V combination With others diseases. HIV - infected, sugar diabetes, ulcerative disease stomach, hepatitis, alcoholism, mental diseases .Tuberculosis respiratory organs, combined with professional diseases lungs (coniotuberculosis). Classification, pathogenesis, clinic, differential diagnostics. Practical Part: analysis thematic sick or archival stories diseases, curation sick, solution situational tasks, design working notebooks, educational stories diseases, Job With handouts, educational, scientific, medical and reference literature, standard specialized medical help, participation V work X-ray room, broncho-office, clinic o- biochemical laboratory, completing tasks according to the sample, reporting on on duty, design conclusions.	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5	 home check tasks frontal survey(oral or writing) testing, including number and computer solution situationaltasks practical testingskills 	3.4
8	Diagnostics And intense therapy for bronchoobs t - ructive syndrome (training in Accreditatio n a - tionally - certification	Theoretical Part: Anatomical and functional peculiarities respiratory systems (methodology conducting auscultation lungs With definition normal And pathological breathing, With listening wheezing on phantom, With realistically Maybe conducted imitation bronchial obstructions; anatomy bronchopulmonary systems on dummies). Practical part. Navigate in different circumstances development of emergency conditions; perform basic diagnostic measures to identify urgent and life-threatening conditionsin adult patients with respiratory pathology. Conduct timely And V full volume urgent medicinal events V	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5	 home check tasks frontal survey(oral or writing) testing, including number and computer solution situationaltasks 	3.4

	nom center)	in the event of development of life-threatening conditions in case of organ pathologybreathing. Assess your work as a team when performing manipulations.	PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	-examination practicalskills	
9	Tuberculosi sothers organs And systems	Theoretical part: Clinical symptoms and examination methods patients with tuberculosis of the genitourinary system, bones and joints, organs abdominal cavities, peritoneum, pericardium, meningitis. definition medicinal allergies, epidemiology, etiology Practical part: analysis of thematic patients, supervision of patients, solution situational tasks, design working notebooks, educational medical history, work with handouts, educational, scientific, medical and reference literature, standard specialized medical help, participation V work bronchotherapy room, clinic o- biochemical laboratories, completing tasks according to the sample, reporting on on duty, design conclusions By laboratory methods diagnostics. Protection educational stories diseases	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	 home check tasks frontal survey(oral or writing) testing, including number and computer solution situationaltasks practical testingskills 	3.4
10	Credit with assessme nt	Intermediate certification (credit) With assessment) is being carried out V 4 stages: 1. Test control V system Moodl e 2. Examination practical skills. 3. Interview By control questions. 4. Solution situational tasks.	UC-1: AI 1.1., 1.2., 1.3., 1.4.,1.5 UC -3: AI 3.1. GPC-1: AI 1.11.3 GPC -4: AI 4.1-4.5 GPC -7: AI 7.1.,7.2., 7.3.,7.5.,7.6.,7.7. GPC -11: AI 11.1-11.5 PC-1: AI 1.3.,1.4. PC-2: AI 2.1-2.5 PC-3: AI 3.1-3.6 PC-4: AI 4.1-4.3 PC-5: AI 5.1-5.5 PC-6: AI 6.1., 6.2 PC-10: AI 10.1 PC-12: AI 12.1-12.3 PC-14: AI 14.1-14.3	- credit With assessment (testing in Moodle system,, examination practical skills, interview on questions for intermediate certifications, solution situational tasks)	3.4
		Total hours		1	34

2.4 Interactive forms conducting classes

WITH purpose activation cognitive activities students on practical classeswide interactive are used teaching methods.

No .p /p	Topic of clinical practiceclasses	We work hard bone V hours	Interactive form training	Labor intensity in hours, in % ofclasses
1	Sanitary and Epidemiologicalmode in phthisiology	5.2	Business game, testing V systemMoodle	45 min. (0.75 hours)/14.4%
2	Tuberculin diagnostics .Primary tuberculosis	5.2	Interactive survey, testing V systemMoodle	45 min. (0.75 hours)/14.4%
3	"Small forms" of secondary tuberculosis	5.2	Discussion, testing V systemMoodle	45 min. (0.75 hours)/14.4%
4	Anti-tuberculosis dispensary	5.2	Execution creative tasks, testing V system Moodle	45 min. (0.75 hours)/14.4%
5	Disseminated tuberculosislungs.	5.2	Business game, testing V systemMoodle	45 min. (0.75 hours)/14.4%
6	Pleurisy. Differentialdiagnostics	5.2	Discussion, testing V systemMoodle	45 min. (0.75 hours)/14.4%
7	Pulmonary tuberculosis in combination withothers diseases	5.2	Execution creative tasks, testing V system Moodle	45 min. (0.75 hours)/14.4%
8	Diagnostics and intensive care therapy at broncho-obstructive syndrome (training in Accreditation- simulation - certification center).	5.2	Work in Accreditation – simulation center,testing V system Moodle	45 min. (0.75 hours)/14.4%
9	Tuberculosis of other organs And systems	5.2	Interactive survey, testing V systemMoodle	45 min. (0.75 hours)/14.4%
10	Credit With assessment	5.2	testing V system Moodle	45 min. (0.75 hours)/14.4%

2.5. Criteria assessment of students' knowledge

Grade results training is being carried out according to "Provisions O system assessments results training students Federal State Budgetary Educational Institution of Higher Education Amurskaya GMA Ministry of Health Russia".

The basis for determining the level of knowledge, skills, and abilities are the criteria assessments – completeness and right:

- correct, accurate answer;
- correct, But incomplete or inaccurate answer;
- wrong answer;
- No answer.

At exhibiting marks taken into account classifications errors And their quality:

- rough errors;

- -of the same type errors;
- -not rude errors;
- shortcomings.

Distribution marks on clinical practical classes

No .p /p	Clinical Topic practical classes	Theoretical - Kaya Part	Practical s- kaya Part	Genera lgrade	Forms control
1.	Sanitary and Epidemiological mode in phthisiology	2-5	2-5	2-5	TheoreticalPart Oral or writing
2.	Tuberculin diagnostics . Primary tuberculosis	2-5	2-5	2-5	survey -Test tasks, including
3.	"Small forms" secondary tuberculosis	2-5	2-5	2-5	number computer
4.	Anti-tuberculosis dispensary	2-5	2-5	2-5	PracticalPart Interview on
5.	Disseminated tuberculosis lungs	2-5	2-5	2-5	situational tasks, examination
6.	Pleurisy. Differential diagnostics	2-5	2-5	2-5	practical bedside skills sick, in
7.	Tuberculosis lungs in combination With others diseases	2-5	2-5	2-5	Accreditation - simulation center, design non- educational medical
8.	Diagnostics and intensive careat broncho-obstructive syndrome (training in Accreditation - simulation center)	2-5	2-5	2-5	history andskills to work with regulatingwe documents -Execution exercises on
9.	Tuberculosis other organs And systems	2-5	2-5	2-5	sample
10.	Credit With assessment	2-5	2-5	2-5	
	Educational story diseases			2-5	
	Average score			•	

Input control

It is being held on first occupation, includes testing V system Moodle.

Mode access: https://educ-amursma.ru/mod/quiz/view.php?id=12416

Current control

Current control includes original And day off control knowledge.

Original control - is carried out teacher V beginning each classes V viewfrontal survey, solutions situational tasks, testing V system Moodle .

Day off control - includes control for methodology execution practical skills Anddesign protocol, testing V system Moodle .

Mode access: https://educ-amursma.ru/course/view.php?id=600

The final assessment during the current knowledge assessment is given on the day of the assessment. classes, as the arithmetic mean result for all types of activities provided forthis in the course of the work program of the discipline

Evaluation scales current control knowledge

Success development students disciplines (topics/sections), practical skills And skills characterized by high quality assessment And is being evaluated By 5-ti pointsystem: "5" - Great, "4" - Fine, "3" - satisfactorily, "2" - unsatisfactory.

Criteria assessments

Level success	Mark By 5-ti point scale
90 - 100%	"5"
80 - 89%	"4"
70 - 79%	"3"
less 70 %	"2"

Criteria ratings (marks) theoretical parts

- "5" for the depth and completeness of mastery of the content of the educational material in which the student easily is oriented, for skills unite theoretical questions With practical, express And to justify their judgments, competently And logical to expound answer; at testing allows up to 10% erroneous answers
- "4" the student has fully mastered the educational material, is oriented in it, and presents it competently answer, but the content and the form has some inaccuracies; at testing allows to 20% erroneous answers.
- "3" the student has mastered the knowledge and understanding of the main provisions of the educational material, but sets out his incomplete, inconsistently, Not can express And to justify their judgments; at testing allows up to 30% erroneous answers.
- "2" student has scattered And unsystematic knowledge educational material, Not can distinguish between the main and the secondary, makes mistakes in defining concepts, distorts them meaning, presents the material in a disorderly and uncertain manner, allows more than 30% during testing erroneous answers.

Criteria ratings practical parts

- "5" the student supervises the thematic patient on a daily basis, has fully mastered the practical skills skills And skills, provided working program disciplines (Right interprets complaints sick, anamnesis, data objective inspection formulates clinical diagnosis, appoints examination And treatment, interprets clinic o- laboratory and instrumental indicators With taking into account the norm).
- "4" the student supervises the thematic patient on a daily basis, has fully mastered the practical skills skills And skills, provided working program disciplines, however allowssome inaccuracies.
- "3" student irregularly supervises sick, student owns only some practical skills and skills.
- "2" student less 4 once visited supervised hurt, practical skills And skills performs with gross errors.

Criteria ratings educational stories diseases

- "5" design educational stories diseases according to requirements.
- "4" in the medical history the student makes some inaccuracies in the wording expanded clinical diagnosis, examination and treatment.

- "3" the medical history is filled out with errors and written in illegible handwriting, admitted inaccuracies V formulation expanded clinical diagnosis, treatments, Not illuminated the full pathogenesis of the disease.
- "2" story diseases written illegible handwriting, With rude mistakes (Not exhibited and a detailed clinical diagnosis is not substantiated, treatment is prescribed incorrectly, and is not covered pathogenesis diseases.

Working off debts By discipline

If a student misses a class for a valid reason, he has the right to work it off it and get the maximum mark provided for by the work program of the discipline for This class. Respectful cause should be documented.

If a student misses a class without a valid reason or receives a grade of "2" for All types of activities on occupation, then he owes it to him work it out.

If a student is exempted from a class on the recommendation of the dean's office (participation in sports, cultural and mass And other events), That to him for This class is exhibited mark "5" at condition provision report O execution mandatory extracurricular independent works on the topic missed class.

Criteria assessments intermediate certifications

Intermediate certification (credit) With assessment) is being carried out V 4 stages:

- 1. Test control V system Moodl e .
 Access mode: https://educ-amursma.ru/mod/quiz/view.php?id=12873
 General number of tests tasks 342
- 2. Examination practical skills.
- 3. Interview By control questions.
- 4. Solution situational tasks.

Criteria assessments intermediate certifications

- **"Excellent" -** for the depth and completeness of mastery of the content of the educational material, in which the student is easily oriented, for the ability to connect theoretical issues with practical ones, express and justify your judgments, and present your answer competently and logically. Practical skills And skills, provided working program disciplines, mastered fully.
- "Fine" student fully mastered training material, is oriented V him, competentlysets out the answer, but the content and form have some inaccuracies. Completely practical skills And skills, provided working program disciplines, however allowssome inaccuracies.
- "Satisfactorily" student took possession knowledge And understandings main provisions educational material, But sets out his incomplete, inconsistently, Not can express Andto justify their judgments. Owns only some practical skills And skills.
- "Unsatisfactory" student has scattered And unsystematic knowledge educational material, not can distinguish between the main and the secondary, makes mistakes in definition concepts, distorts their meaning, presents the material in a disorderly and uncertain manner. Practical skills And skills are performed with gross errors.

Criteria assessments intermediate certifications

Stages		Mark By 5-ti	
		point scale	
Test control V Moodle system		3-5	
Examination practical skills		3-5	5 - ''excellent''
Interview By c	ontrol	3-5	4 - "Fine"
questions.			3 -"satisfactorily"
Solution situational tasks.		3-5	
Test control V Moodle system		2	2 –
Examination practical skills		2	"unsatisfactory"
Interview By c	ontrol	2	
questions.			
Solution situational tasks.		2	

2.6. Independent Job students: auditorium And extracurricular

Independent work of students consists of two components: classroom and extracurricular (mandatory) For all students And optional) work.

Auditorium independent Job students

The students' independent classroom work consists of 25% of the time allotted on educational class. Auditorium Job includes: main didactic tasks independent work of students under the guidance of a teacher: consolidation of knowledge and skills acquired during the study academic discipline in lectures and practical classes classes; prevention their forgetting; extension And deepening educational material; formation skills And skills independent works; development independent thinking and creative students' abilities.

IN auditorium work students includes: examination current knowledge By topic practical lesson in the form of an oral or written survey, test control, decision situational tasks, interpretation of laboratory and instrumental indicators, compilation plan examinations And treatment. Introduction With available on department methodical benefits, tables, schemes, stands, tablets. Curation sick And design educational medical history. Individual work with mastering and implementation practical skills.

Extracurricular independent Job students

IN quality main forms extracurricular independent works can be used: study of basic and additional educational and scientific literature; solution situational tasks, test tasks, Job V Internet class; Preparation oral messages (reports); writing educational stories diseases; duty V clinic; PreparationTo report By on duty, execution diagnostic manipulation; implementation observation and self-observation of specific clinical phenomena under study and others. This type of educational activity should be based on activity, initiative, and awareness. And amateur performance students.

Extracurricular independent Job students

	Time	Forms extracurricular independent works		
Topic clinical practical classes	prepki student To	Mandatory and the same forall students	By choice student	
	occupati on (hour.)	On duty at the hospital, report By on duty		
Sanitary o- epidemiologicalmode in phthisiology	3	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm, etc.). Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, working notebooks, Job V Internet class . Preparation for report thematic sick.	Report or computer presentation By topic: "Peculiarities examinations tuberculosis sick", "The arrangement of the officedoctor - phthisiatrician",	
Tuberculin diagnosis with -tick. Primary tuberculosis	3	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm, etc.). Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, design stories diseases, working notebooks.	Report or computer presentation By topic: « Modern methods tuberculin diagnosis with - tics ", « Tuberculosis intrathoracic lymph nodes »	
"Small Forms" secondary tuberculosis	3	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm, etc.) .Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, working notebooks, Job V Internet class .	Report or computer presentation By topic: "Differential diagnostics of "small forms of secondary tuberculosis with others diseases »; "Methods surgical treatments infiltrative tuberculosis"	
Anti-tuberculosis dispensary	2	Preparation for theoretical questions (lecturing, basic And additional literature, methodological recommendations, refereeing,	Preparation presentations or making a table,tablet By topic: "Device	

		drawing up notes, diagrams, algorithm, etc.) .Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, design stories diseases, workbook, work inInternet class .	anti-tuberculosisservices V RF", "Groups dispensary observations"
Disseminated tuberculosis lungs.	3	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm, etc.). Solution e(or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, working notebooks, Job V Internet class . Preparation for report thematic sick.	Preparation presentations or abstract review on the topic: "Miliary tuberculosis", "Surgical treatment disseminated tuberculosis",
Pleurisy. Differential diagnostics	3	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm, etc.). Solution e(or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, working notebooks, Job V Internet class.	Preparation presentations or abstract reviewBy topic: "Tuberculosis pleurisy: peculiarities clinical courseand treatments on modern stage."
Pulmonary tuberculosis in in combination with othersdiseases	3	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm, etc.). Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, design stories diseases, workbook, work inInternet class.	Preparation presentations or abstract reviewBy topic: "Coniotuberculosis" "Tuberculosis and Sugar diabetes".
Diagnostics And intense therapy atbroncho- obstructive syndrome (education V Accreditation - simulation center	3	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm And etc.). Solution (or (composition) tasks, tests,	Preparation presentations or abstract reviewBy topic: "Broncho- obstruction in -ny syndrome"

Quincke) Intermediate certification (credit withassessment) Labor intensity V horogeneral labor	2 rs 30	refereeing, drawing up notes, diagrams, algorithm, etc.). Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, working notebooks, preparation for protection stories diseases. Preparing for the Clinical Decision situational tasks and tests intermediate knowledge control. Preparing for an interview questions for credit, for passing practical skills, to protection educational medical history 30	tuberculosis lungs"
Quincke) Intermediate certification (credit withassessment)		diagrams, algorithm, etc.). Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, working notebooks, preparation for protection stories diseases. Preparing for the Clinical Decision situational tasks and tests intermediate knowledge control. Preparing for an interview questions for credit, for passing practical skills, to protection educational medical history	
_		diagrams, algorithm, etc.). Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, working notebooks, preparation for	tuberculosis lungs"
Emergency conditions (status asthmaticus, anaphylactic shock, urticaria, swelling	1	Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations,	Preparation presentations By topic: "Complications surgical treatment for
Tuberculosis of othersorgans and systems	3	preparation of medical history, working notebooks, Job V Internet class . Preparation for report thematic sick. Preparation for theoretical questions (lecturing, primary and secondary literature, methodological recommendations, refereeing, drawing up notes, diagrams, algorithm, etc.). Solution (or compilation) of tasks, tests, writing recipes, algorithms, completing tasks according to a model, preparation of medical history, workbook, work in Internet class . Preparing for the report thematic patient. Preparation To final occupation, design working notebooks.	Preparation presentations or abstract review on the topic: "Tuberculosis adrenal glands", "Tuberculosis eye"

2.7. Research and development (project) Job

Research (project) work of students (R&D) is mandatory section of the study of the discipline and is aimed at the comprehensive formation of universal, general professional And professional competencies students, provides for study of specialized literature and other scientific and technical information on the achievement domestic and foreign science and technology in the relevant field of knowledge, participation in conducting scientific research, etc. Subjects of scientific research can be chosen by students on one's own or in consultation with teacher.

Approximate topics research (project) works students:

- 1. Peculiarities clinical currents tuberculosis.
- 2. Clinical and functional features of the course of pulmonary tuberculosis in pregnant women and inpostpartum period.
- 3. Peculiarities clinical currents, structure tuberculosis V Amur areas.
- 4. Current questions diagnostics And treatments tuberculosis.

For ratings Research accepted binary scale evaluation: "passed", "not "passed."

Criterion ratings research (project) works students:

- the material on the results of the research in the report is presented in detail, well-developed special literature, studied scientific and technical information O achievement domestic And foreign sciences and techniques V corresponding areas knowledge -"passed".
- material O results research V report outlined not enough right, Badly worked out special literature, studied scientific and technical information O achievements of domestic and foreign science and technology in the relevant field knowledge "Not "passed."

3. EDUCATIONAL, METHODOLOGICAL, MATERIAL AND TECHNICALINFORMATIONAL SECURITY DISCIPLINES

3.1 Main literature:

1. Koshechkin V.A., Phthisiatry / Koshechkin V.A. - М.: ГЭОТАР-Медиа, 2017. - 256 с. - ISBN 978-5-9704-3973-9 - Phthisiatry : textbook / Koshechkin V.A. - М.: GEOTAR-Media, 2017. - 256 р. - **ISBN 978-5-9704-3973-9**.

http://www.studentlibrary.ru/book/ISBN9785970439739.html

- 2. Phthisiology: textbook / D. B. Giller, V. Yu. Mishin et al. Moscow: GEOTAR-Media, 2024. 576 p. ISBN 978-5-9704-8197-4. Text: electronic // Electronic Library System "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970481974.html (date accessed: 02.11.2024). Access mode: by subscription.
- 3. Perelman, M. I. Phthisiology: textbook / M. I. Perelman, I. V. Bogadejnikova. 4th ed., revised and enlarged. Moscow: GEOTAR-Media, 2015. 448 p. ISBN 978-5-9704-3318-8. Text: electronic // Electronic Library System "Student Consultant": [website]. URL: https://www.studentlibrary.ru/book/ISBN9785970433188.html (date accessed: 08.11.2024). Access mode: by subscription.
- 4. Mishin, V. Yu. Phthisiology: textbook / V. Yu. Mishin, S. P. Zavrazhnov, A. V. Mitronin, A. V. Mishina. 3rd ed., revised and enlarged. Moscow: GEOTAR-Media, 2021. 528 p. ISBN 978-5-9704-6391-8. Text: electronic // Electronic Library System "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970463918.html (date accessed: 11/12/2024). Access mode: by subscription.
- 5. Koshechkin, V. A. Phthisiology: textbook / V. A. Koshechkin. Moscow: GEOTAR-Media, 2018. 304 p.: ill. 304 p. ISBN 978-5-9704-4627-0. Text: electronic // Electronic Library System "Student Consultant": [website]. URL: https://www.studentlibrary.ru/book/ISBN9785970446270.html (date accessed: 11/12/2024). Access mode: by subscription.

3.2 Further reading:

- Borodulina, E. A. Radiation diagnostics of pulmonary tuberculosis: a tutorial / Borodulina E. A., Borodulin B. E., Kuznetsova A. N. - Moscow: GEOTAR-Media, 2021. - 120 p. - ISBN 978-5-9704-5991-1. - Text: electronic // Electronic Library System "Student Consultant": [site]. - URL: https://www.studentlibrary.ru/book/ISBN9785970459911.html (accessed: 11/12/2024). - Access mode: by subscription.
- 2. Kulchavenya, E. V. Tuberculosis as a sexually transmitted disease: a guide for doctors / E. V. Kulchavenya. Moscow: GEOTAR-Media, 2023. 160 p. ISBN 978-5-9704-7559-1, DOI: 10.33029/9704-7559-1-KEV-2023-1-160. The electronic version is available on the website of the electronic library system "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970475591.html (date of access: 11/12/2024). Access mode: by subscription. Text: electronic

- 3. Emergencies in Tuberculosis: a tutorial / T. V. Zyryanova, L. V. Lebed, S. V. Sklyuev [et al.]. Novosibirsk: NGMU, 2021. 69 p. Text: electronic // Lan: electronic library system. URL: https://e.lanbook.com/book/258119 (date accessed: 11/12/2024). Access mode: for authorized users.
- 4. Private issues of phthisiology: a tutorial / P.N. Novoselov, T.P. Dudarova, I.A. Denisenko, I.V. Ebert. Chelyabinsk: Titul, 2021. 122 p. Text: electronic // EBS "Bukap": [site]. URL: https://www.books-up.ru/ru/book/chastnye-voprosy-ftiziatrii-15046133. Access mode: by subscription.

3.3. Educational and methodological security disciplines, prepared employees departments

- 1. Voitsehovsky V.V., Landyshev Yu.S., Grigorenko A.A. Bronchopulmonary complications chronic lymphocytic leukemia And multiple myelomas. Blagoveshchensk, 2009. 305 With.
- 2. Landyshev Yu.S., Dorovskikh V.A. Pneumonia V period pandemics flu A/H1N1 swl. Blagoveshchensk, 2011. 172 p.

Electronic And digital technologies:

Multimedia presentations (Microsoft Power Point 2016), to lecture-type classes, according to, thematic plan lectures:

Mode access: https://educ-amursma.ru/course/view.php?id=600

Video films, photographic materials used in teaching students(prepared department employees)

Video films And photo materials:

- 1. Segmental structure lungs
- 2. Primary tuberculosis complex
- 3. Disseminated tuberculosis lungs
- 4. Focal tuberculosis lungs
- 5. Infiltrative tuberculosis lungs
- 6. Cavernous tuberculosis lungs
- 7. Fibrocavernous tuberculosis lungs
- 8. Laboratory diagnostics
- 9. Diaskintest

Electronic educational benefits:

"Principles examinations sick With pathology bronchopulmonary systems" (posted onwebsite Federal State Budgetary Educational Institution (VO Amur State Medical Academy).

Mode access: https://www.amursma.ru/zakrytaya-chast-sayta/6-kurs/

3.4. Equipment, used For educational process

No.	Name	Quantity -
р /р		•
* 1	Educational room №1	
1	Board educational	0
2	Table teacher	
3	Table training	
4	Chair	14
5	Negatoscope	
6	Pulse oximeter 0	
7	Stands thematic 3	
8	Folder-booklet With set radiographs	4
•	Accreditation and certification center (audiences №3)	
9	Table	1
10	Bedside nightstand	1

11	System video monitoring And records process simulation	1
	training	
12	Bed medical 1	
13	Table medical 1	
14	Table procedural 1	
15	Simulator patient, imitation adult man For training 1 skills ECG	
16	Robot simulator For training skills extended cordially- pulmonary resuscitation	1
17	Dummy For cardiopulmonary resuscitation	1
18	training mannequin With opportunity conducting defibrillation 1	
19	Pulse oximeter 1	
20	Glucometer	1
21	Exercise machine recovery cross-country ability respiratory paths	1
22	Exercise machine resuscitation adult human 1	
23	Phantom resuscitation 1	
	Cabinet bronchoscope and JSC PTD	
24	Bronchofiberscope BF-P 60	1
25	Pulse oximeter	1

${\bf 3.5.\ Professional\ databases, information\ and\ reference\ systems,\ electronic\ educational\ resources}$

Resource name	Resource Description	Access	Resource address
Electronic library systems			
"Student			
consultant.	For students and togehors of medical and pharmacoutical	Remote access after	
Electronic	For students and teachers of medical and pharmaceutical universities. Provides access to electronic versions of	registration under	https://www.studentlibrary.ru/
library of the			https://www.studenthorary.ru/
medical	textbooks, teaching aids and periodicals.	the university profile	
university"			
-	The reference and information system "MedBaseGeotar"		
Reference and	is intended for practicing medical specialists, researchers,	D (
information	teachers, postgraduate students, residents, senior students,	Remote access after	https://mbasegeotar.ru/pages/index.h
system	and healthcare managers for the rapid search, selection,	registration under	tml
"MedBaseGeot	and reading of medical literature necessary for work in a	the university profile	
ar".	single data source.		
T21	Large medical library - information and educational	D	
Electronic	platform for the joint use of electronic educational,	Remote access after	1 // 1 /
library system	educational and methodological publications of medical	registration under	https://www.books-up.ru/
"Bookup"	universities of Russia and the CIS countries	the university profile	
	Network electronic library of medical universities - an		
	electronic database of educational and scientific works on		
	medical topics, created for the purpose of implementing	Remote access after	
EBS "Lan"	network forms of professional educational programs,	registration under	https://e.lanbook.com/
	open access to educational materials for partner	the university profile	
	universities		
	CyberLeninka is a scientific electronic library built on the		
	paradigm of open science (Open Science), the main tasks		
Scientific	of which are the popularization of science and scientific		
electronic	activity, public control of the quality of scientific		
library	publications, the development of interdisciplinary	free access	https://cyberleninka.ru/
"CyberLeninka	research, a modern institute of scientific review,	irce access	https://cybertennika.ru/
Cyber Lemma	increasing the citation of Russian science and building a		
	knowledge infrastructure. Contains more than 2.3 million		
	scientific articles.		
	A collection of Oxford medical publications, bringing		
Oxford	together over 350 titles into a single, cross-searchable		
Medicine	resource. Publications include The Oxford Handbook of	free access	http://www.oxfordmedicine.com
Online	Clinical Medicine and The Oxford Textbook of Medicine,	nee access	intp://www.oxfordiffledicffle.com
Offiffie	both of which are continually updated electronically.		
Human	Reference information on physiology, cell biology,		
Biology	genetics, biochemistry, immunology, pathology.		
Knowledge	(Resource of the Institute of Molecular Genetics of the	free access	http://humbio.ru/
_			
Base	Russian Academy of Sciences .) Free reference books, encyclopedias, books, monographs,		1.44
		free access	https://www.medlib.ru/library/librar
library	abstracts, English-language literature, tests.		<u>y/books</u>
	Information system	IIS	
	A resource of the Russian Ministry of Health that		
Clinical	contains clinical recommendations developed and	111 4. 1 1 1 1 1	
Guidelines	approved by medical professional non-profit	link to download the	https://cr.minzdrav.gov.ru/#!/
Rubricator	organizations of the Russian Federation, as well as	application	
	methodological guidelines, nomenclatures and other		
F	reference materials.		
Federal	The Federal Electronic Medical Library is part of the		
Electronic	unified state information system in the field of healthcare		
Medical	as a reference system . FEMB was created on the basis of		https://femb.ru/
	the funds of the Central Scientific Medical Library named		
(FEMB)	after I.M. Sechenov.		
Russian	Professional Internet resource. Objective: to promote		
Medical	effective professional activity of medical personnel.	free access	http://www.rmass.ru/
Association	Contains the charter, personnel, structure, rules of entry,	irec access	http://www.imass.iu/
Association	information about the Russian Medical Union.		
The site presents a catalog of professional medical			
Wah madinin	resources, including links to the most authoritative subject	fron anner	http://wohmodialt-1/
Web-medicine	sites, journals, societies, as well as useful documents and	free access	http://webmed.irkutsk.ru/
	programs. The site is intended for doctors, students,		
	· · · · · · · · · · · · · · · · · · ·		

	employees of medical universities and scientific institutions.			
	Databases			
World Health Organization The site contains news, statistics on countries that are members of the World Health Organization, fact sheets, reports, WHO publications and much more.		free access	http://www.who.int/ru/	
Ministry of Science and Higher Education of the Russian Federation	The website of the Ministry of Science and Higher Education of the Russian Federation contains news, newsletters, reports, publications and much more	free access	http://www.minobrnauki.gov.ru	
Ministry of Education of the Russian Federation The website of the Ministry of Education of the Russian Federation contains news, newsletters, reports, publications and much more		free access	https://edu.gov.ru/	
Federal portal A single window for access to educational resources. This "Russian portal provides access to textbooks on all areas of education" medicine and health care.		free access	http://www.edu.ru/	
Polpred.com	Electronic library system Business media.	free access	https://polpred.com/news	
	Media Review Bibliographic datab	ases		
	It is created in the Central Scientific and Methodological	ascs		
Database "Russian Medicine"	Library and covers the entire collection, starting from 1988. The database contains bibliographic descriptions of articles from domestic journals and collections, dissertations and their abstracts, as well as domestic and foreign books, collections of institute proceedings, conference materials, etc. Thematically, the database covers all areas of medicine and related areas of biology, biophysics, biochemistry, psychology, etc.	free access	https://rucml.ru/	
PubMed	A text database of medical and biological publications in English. The PubMed database is an electronic search engine with free access to 30 million publications from 4,800 indexed journals on medical topics. The database contains articles published from 1960 to the present day, including information from MEDLINE, PreMEDLINE, NLM. Each year, the portal is replenished with more than 500 thousand new works.	free access	https://pubmed.ncbi.nlm.nih.	
eLIBRARY.R U	Russian information portal in the field of science, technology, medicine and education, containing abstracts and full texts of more than 13 million scientific articles and publications. The eLIBRARY.RU platform provides electronic versions of more than 2,000 Russian scientific and technical journals, including more than 1,000 open access journals.	Full functionality of the site is available after registration	http://elibrary.ru/defaultx.asp	
Electronic library of dissertations (RSL) Currently, the Electronic Library of Dissertations of the Russian State Library contains more than 919,000 full texts of dissertations and abstracts.		free access	http://diss.rsl.ru/?menu=disscatalog/	
Medline.ru Medical and biological portal for specialists. Biomedical journal.		free access	https://journal.scbmt.ru/jour/index	
Official Internet portal of legal information	The single official state information and legal resource in Russia	free access	http://pravo.gov.ru/	

3.6. "Licensed and freely distributed software used in the educational process."

List of software (commercial software products)

No. p/p	List of software (commercial software products)	Details of supporting documents
1.	MS Operating System Windows 7 Pro	License number 48381779
2.	MS Operating System Windows 10 Pro	CONTRACT No. UT-368 from 09.21.2021

3.	MS Office	License number: 43234783, 67810502, 67580703, 64399692, 62795141, 61350919
4.	Kaspersky Endpoint Security for Business – Standard Russian Edition. 50-99 Node 1 year Educational Renewal License	Agreement No. 7 AA dated 02/07/2025
5.	1C Accounting and 1C Salary	LICENSE AGREEMENT 612/L dated 02.02.2022 (additional licenses)
6.	PROF University	LICENSE AGREEMENT No. KrTsB-004537 dated 12/19/2023
7.	1C: PROF Library	LICENSE AGREEMENT No. 2281 dated 11.11.2020
8.	Consultant Plus	Contract No. 41AA dated 12/27/2024
9.	Contour.Tolk	Agreement No. K213753/24 dated 13.08.2024
10.	E-learning environment 3KL (Russian Moodle)	Agreement No. 1362.5 dated November 20, 2024
11.	Astra Linux Common Edition	Agreement No. 142 A dated September 21, 2021
12.	Information system "Plans"	Agreement No. 2873-24 dated June 28, 2024
13.	1C: Document Management	Agreement No. 2191 dated 10/15/2020
14.	R7-Office	Agreement No. 2 KS dated 12/18/2020
15.	License "OS ROSA CHROME workstation"	Agreement No. 88A dated 08/22/2024
16.	Alt Virtualization Server 10 (for secondary specialized and higher professional education)	Agreement No. 14AK dated 09/27/2024
17.	Dr.Web Desktop Security Suite Comprehensive protection + Control Center for 12 months.	Agreement No. 8 dated October 21, 2024
18.	Software "Schedule for educational institutions"	Agreement No. 82A dated July 30, 2024

List of freely distributed software

No. p/p	List of freely distributed software	Links to license agreement
1.	Yandex Browser	Freely distributed
		License agreement for the use of Yandex Browser programs
		https://yandex.ru/legal/browser_agreement/
2.	Yandex.Telemost	Freely distributed
		License Agreement for the Use of Programs
		https://yandex.ru/legal/telemost mobile agreement/
3.	Dr.Web CureIt!	Freely distributed
		License Agreement: https://st.drweb.com/static/new-
		www/files/license_CureIt_ru.pdf
4.	OpenOffice	Freely distributed
		License: http://www.gnu.org/copyleft/lesser.html
5.	LibreOffice	Freely distributed
		License: https://ru.libreoffice.org/about-us/license/
6.	VK Calls	Freely distributed
		https://vk.com/license
7.	Kaspersky Free Antivirus	Freely distributed
		https://products.s.kaspersky-
		labs.com/homeuser/Kaspersky4Win2021/21.16.6.467/english-
		<u>0.207.0/3830343439337c44454c7c4e554c4c/kis eula en-in.txt</u>

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

- Replace the Amur State Medical Academy library e-mail address with https://amurgma.ru/obuchenie/biblioteki/biblioteka-amurskoy-gma/
- The e-mail address of the Electronic Library System "Student Consultant" should be replaced with https://www.studentlibrary.ru

4. FUND EVALUATION MEANS

4.1. Test tasks current control And intermediate certifications

4.1.1. Test tasks current control (input, original, day off)

Entrance control for the discipline is carried out in the Moodle system, access mode: https://educ-amursma.ru/mod/quiz/view.php?id=12416

general quantity test tasks - 149.

Examples test tasks input control (With standards answers)

Examples test tasks V system Moodle:

Specify one correct answer

1. "TYPICAL PATHOLOGICAL PROCESS" - THIS

- 1) This standard, formed V in the course evolution process, carrier V to yourself protective and adaptive mechanisms, developing V answer on action pathogenic factors (inadequate irritants) And By his essence is sanogenetic mechanism
- 2) This inadequate (quantitatively And qualitatively) answer on physiological stimulus or on action non-physiological stimulus
- 3) this is a long-term pathological process or recovery with a defect functions
- 4) This answer organism or his parts on external or internal impacts
- 2. REACTION AG-GCAT (IGE) ON SURFACES TARGET CELLS (OBESITY, BAZOPHILOV), ACCOMPANIED SUBSEQUENT ACTIVATION THESE CELLS AND RELEASE MEDIATORS, IS CENTRAL PATHOGENETIC IN A LINK ALLERGIES
 - 1) I type
 - 2) II- type
 - 3) IV-type
 - 4) V-type
- 3. ACUTE INFLAMMATION IS CHARACTERISTIC OF THE FOLLOWING SEQUENCE PATHOPHYSIOLOGICAL PROCESSES
 - alteration → activation of lysosomal enzymes, release of mediators and reaction microcirculatory channels → change permeability, exudation Andemigration, phagocytosis → proliferation and restoration defect
 - 2) alteration \rightarrow disorder microcirculation \rightarrow proliferation
 - 3) alteration \rightarrow emigration \rightarrow disorder microcirculation \rightarrow proliferation
 - 4) alteration \rightarrow proliferation \rightarrow disorder microcirculation \rightarrow emigration
- 4. THE MAIN PATHOGENETIC LINK IN THE DEVELOPMENT OF THE FIRST STAGE DV S-SYNDROME
 - 1) excessive admission V blood exogenous And endogenous procoagulants
 - 2) activation fibrinolysis
 - 3) activation systems primary anticoagulants
 - 4) thrombocytopenia

Standards answers: loyal answer 1).

Examples test tasks original, weekend control (With standards answers)

Initial, final control for the discipline is carried out in the Moodle system, access mode: https://educ-amursma.ru/course/view.php?id=600
General quantity test tasks - 100.

Examples of test tasks in the Moodle system (initial control): Specify one correct answer

- 1. TRULY PATHOGENIC TO HUMANS: A) HUMAN ; B) BULL; IN) BIRD; G) LEPROSY; D) AFRICAN
 - 1) A, b, c
 - 2) A, b, G, d
 - 3) b, V, G, d
 - 4) b, G, d

- 2. NOSOCOMIAL PNEUMONIA IS MOST COMMONLY CAUSED BY MICROORGANISMS A) NEVMOCOCCUS; B) STAPHYLOCOCCUS; C) LEGIONELLA; D) MYCOPLASMA; D) GRAM-NEGATIVE FLORA. CHOOSE CORRECT COMBINATION ANSWERS
 - 1) b, V, G
 - 2) G, d
 - 3) b, d
 - 4) A, d
- 3. U EMPLOYEES LARGE HOTELS, EQUIPPED AIR CONDITIONERS, THE TEMPERATURE RISE ACUTELY TO $40\,^{0}\,\mathrm{C}$, CHILLS AND COUGH APPEARED PHUM, HEMOPYTHIASIS, PAIN IN CHEST CAGE AT BREATHING, MYALGIA, NAUSEA, DIARRHEA. AT RADIOGRAPHY IDENTIFIED INFILTRATIVE CHANGES IN BOTH LUNGS. A FEW DAYS AGO A PATIENT CO-WORKER WAS HOSPITALIZED WITH PNEUMONIA. THE MOST PROBABLE CAUSE PNEUMONIA
 - 1) Klebsiella
 - 2) legionella
 - 3) mycoplasma pneumonia
 - 4) wand Pfeiffer
- 4. TO DEVELOPMENT ABSCESS EASY PREDISPOSE STATES A) ABUSE ALCOHOL; B) AIDS; IN) ADDICTION; G) FOREIGN BODY BRONCHA; D) NEUTROPENIA AT HEMOBLASTOSIS. CHOOSE CORRECT COMBINATION ANSWERS
 - 1) A, V, G
 - 2) A, d
 - 3) A, V, d
 - 4) A, G

Standards answers: 1-2, 2-3, 3-2, 4-1, 4-4.

Examples of test assignments in the Moodle system (final control):

Specify one correct answer

- 1. HEMOPYTHIASIS OBSERVED AT NEXT DISEASES A) PULMONARY EMBOLISM; B) BRONCHIOECTATIC DISEASE; C) CANCER EASY; G) MITRAL STENOSIS; D) EMPHYSEMA LUNG. CHOOSE CORRECT COMBINATION
 - 1) b, c
 - 2) A, b, c
 - 3) A, V, G, d
 - 4) A, b, V, G
- 2. THE PATIENT HAS SYMMETRICAL CHEST MOVEMENTS, BOX SOUND AT PERCUSSIONS, WEAKENED VESICULAR BREATH WITH EXTENDED EXHALE, LIVER STUPIDITY DISPLACED DOWN. YOUR DIAGNOSIS
 - 1) hydropneumothorax
 - 2) fibrosis
 - 3) diffuse emphysema lungs
 - 4) lobular pneumonia
- 3. U SICK CHEST CELL NORMAL FORMS, DISPLACEMENTS THERE IS NO MEDISTINUM, DULL SOUND ON PERCUSSION, SONORING WET RHELENISHING AND DISCLAIMER CREPTITATION. YOURS DIAGNOSIS
 - 1) pneumonia
 - 2) emphysema
 - 3) pneumothorax
 - 4) pulmonary fibrosis
- 4. ECHOCARDIOGRAPHICALLY AT PULMONARY HEART DISCOVER
 - 1) hypertrophy And dilation right departments hearts
 - 2) hypertrophy And dilation left departments hearts
 - 3) dilation all cameras hearts

4) left ventricular hypertrophy

Standards answers: 1-4, 2-3, 3-1, 4-1, 15-1.

4.1.2. Test tasks intermediate certifications

It is being held V Moodle system, mode access:

https://educ-amursma.ru/mod/quiz/view.php?id=12873

General quantity test tasks - 342

Examples test tasks intermediate certifications (With standards answers)

Examples test tasks V system Moodle . Specify one correct answer:

- 1. WHAT IS THE MOST IMPORTANT POINT IN DIAGNOSIS OF TUBERCULOSIS IN ADULTS
 - 1) study sputum on mycobacteria tuberculosis
 - 2) biochemical analysis blood
 - 3) try Mantu
 - 4) general analysis blood And urine
- 2. CHARACTER PHUM MORE OFTEN TOTAL HAPPENS U SICK TUBERCULOSIS LUNG
 - 1) abundant, "full "with mouth"
 - 2) abundant, mucopurulent, three-layer
 - 3) meager, sticky, rusty
 - 4) moderate quantity, mucopurulent, Sometimes With veins blood
- 3. LIST TERMS AND CONDITIONS STORAGE VACCINES
 - 1) V refrigerator at temperature 0±8 °C
 - 2) V refrigerator at temperature 0±4 °C
 - 3) V refrigerator at temperature 0±6 °C
 - 4) V refrigerator at temperature 0±10 °C
- 4. PRIMARY VACCINATION IS CARRIED OUT TO HEALTHY FULL-TERM CHILDRENNEWBORNS
 - 1) V 1-2 day life
 - 2) 1-4 day life
 - 3) 1-6 day life
 - 4) through month
- 5. BEFORE YOU 3 SAMPLES PHUM ON MBT, COLLECTED FOR ONE DAY U PATIENT TO BE DIAGNOSISTED. DO THE FOLLOWING THEY REQUIREMENT?
 - 1) correspond
 - 2) need to 3 samples collect 3 days contract By in the morning
 - 3) need to 3 samples to collect for 2 days
 - 4) needed 2 samples
- 6. ABOUT DESTRUCTIONS FABRICS EASY TESTIFIES DETECTION INPHUM
 - 1) crystals Charcot-Leyden
 - 2) big numbers leukocytes
 - 3) elastic fibers
 - 4) a large number of red blood cells

Standards answers: 1-1, 2-4, 3-1, 4-2, 5-3, 6-3.

Examples situational tasks current control

Examples tasks in the system Moodle, mode access: https://educ-amursma.ru/course/view.php?id=600

General quantity tasks -100.

4.2. Situational tasks

Task No. 1

Sick 38 years. Counts myself sick two years. Has increased temperature bodies, appeared cough. The local doctor diagnosed pneumonia and prescribed appropriate treatment. The patient's condition improved after 9 days, he returned to work, but continued to be bothered cough. IN flow subsequent years, periodically (every 3 - 4 months) was increasing temperature, was getting stronger cough, increased quantity sputum. Sputum acquired purulent nature. With suspicion of tuberculosis as the cause of the disease, he was hospitalized in anti-tuberculosis dispensary.

Contact With sick tuberculosis denies.

State sick satisfactory. Right half chest cells lags behind at breathing. On percussion on the right at the level of the 4th rib along the midclavicular line, shortening sound, turning into liver dullness. When auscultating at the site of shortening against the background hard breathing weight dry And of different calibers wet wheezing. Voice trembling on the right is enhanced. In the hemogram, leukocytosis 12000, accelerated ESR - 35 mm / h. Tuberculin reactions negative. Data X-ray research: on the right respectively average share right easy inhomogeneous intense blackout. Share some

reduced V volume. Lower Part main And additional interlobar cracks concave Vside middle lobe. Right the diaphragm dome is somewhat raised.

- 1. Formulate clinical diagnosis.
- 2. Justification diagnosis.

Standards answers To task №1:

Cirrhotic tuberculosis lungs, phase disintegration.

Task №2

of the chest two weeks ago. cells, increased fatigue, subfebrile temperature. I went to the clinic, from there she was sent for examination to Anti-tuberculosis dispensary. Contact with patients tuberculosis denies.

The patient's condition is satisfactory, both halves of the chest are equally involved in act breathing. Percussion sound on the right V interscapular space shortened. Auscultatory on place shortenings sound on background some weakened breathing are listened to finely bubbled wheezing. IN lower departments easy is listened to noise friction pleura. In hemogram accelerated ESR - 25 mm/h.

X-ray examination data: there is a triangular shadow in the middle lobe on the right side, with its base facing the periphery and its apex facing the root of the lung. The lower border of the shadow is clear, is located at the level of the 4th rib and is projected onto the additional interlobar fissure. Contours top borders shadows fuzzy, blurred. Roots lungs Not expanded. Diaphragm mobile.

- 1. Formulate clinical diagnosis.
- 2. Justification diagnosis.

Standards answers To task №2:

Infiltrative tuberculosis lungs on the right V average shares, phase disintegration. MB T(-). Pe - recissuris .

4.3 List of practical skills that a student must possessafter mastering the discipline

- 1. Compilation plan examinations patient With purpose diagnostics or exceptions tuberculosis.
- 2. Conducting questioning patient And his relatives, carrying out physical examinations sick, formulation preliminary diagnosis, design medical documentation based on the results examinations.
- 3. Light microscopic examination of sputum smears to detect MBT and assess results bacterioscopic and bacteriological research.
- 4. Description And grade pathological changes, identified radial methods research at sick tuberculosis.
- 5. Definition testimony, contraindications And grade results samples Mantoux.
- 6. Definition testimony And contraindications To conducting anti-tuberculosis vaccinations,

- revaccinations And grade currents grafting reactions at intradermal introduction BCG; definition testimony To conducting chemoprophylaxis tuberculosis.
- 7. Definition testimony To conducting antibacterial therapy And grade her portability.
- 8. Diagnostics urgent states at sick tuberculosis And rendering urgent help.
- 9. Determining the type of tuberculosis infection focus and drawing up a plan of measures for its elimination health improvement.
- 10. Solution deontological questions, related With examination And treatmentsick tuberculosis.

4.7. Scroll questions To credit

- Tuberculous pleurisy. Clinic. Diagnostic methods. Differentialdiagnostics. Treatment.
- 2 Infiltrative pulmonary tuberculosis. Clinic. Diagnostics. Differentialdiagnostics.
- 3 collapse therapy methods for tuberculosis: artificial pneumothorax and pneumoperitoneum . Indications to their application.
- 4 Cirrhotic tuberculosis of the lungs. Pathogenesis and pathomorphological picture. Clinical And X-ray signs, flow And Exodus. Peculiarities treatment.
- 5 Spontaneous pneumothorax. His types, diagnostics And first help.
- 6 Classification anti-tuberculosis drugs.
- 7 Tuberculosis of the upper respiratory tract, trachea and bronchi. Pathogenesis, clinical features, diagnostics, differential, diagnostics, treatment.
- 8 Complications, related With application vaccines BCG, their prevention And treatment.
- 9 Main anti-tuberculosis drugs. Mechanism actions.
- 10 Infiltrative pulmonary tuberculosis. Types of infiltrates. Diagnostics, differential diagnostics, course And Exodus.
- 11. Revaccination. Selection contingents For revaccination.
- 12. Reserve anti-tuberculosis drugs. Mechanism actions.
- 13. Cavernous tuberculosis of the lungs. Clinic, diagnostics, course and outcome. Distinction cavernous tuberculosis from infiltrative in the decay phase and fibrous-cavernoustuberculosis.
- 14. Tuberculin samples: types, interpretation.
- 15. Methods introductions anti-tuberculosis drugs. Advantages various methods Vdepending on the form tuberculosis.
- 16. Characteristic clinical and radiological signs of fibrous-cavernous tuberculosislungs. Course, complications, Exodus.
- 17. Methods discharge mycobacteria V pathological material.
- 18. Side effects actions anti-tuberculosis drugs.
- 19. Tuberculoma . Pathogenesis, forms of tuberculoma , differential diagnostics, outcome. Features of therapy.
- 20. Methods; detection of MBT in pathological material. Advantages and disadvantages various methods.
- 21. Atypical forms tuberculosis at sick With HIV/AIDS infection.
- 22. Focal tuberculosis lungs. Classification, clinic, methods diagnostics And treatment.
- 23. Pulmonary hemorrhage, hemoptysis. Diagnostics, differential diagnostics and treatment.
- 24. Classification anti-tuberculosis drugs. Mechanism their actions.
- 25. Subacute and chronic disseminated pulmonary tuberculosis. Clinic, methodsdiagnostics, Differential diagnostics, treatment And Exodus.
- 26. Methods active detection tuberculosis. Groups risk.
- 27. Pathogenetic therapy tuberculosis lungs.
- 28. Modern clinical classification tuberculosis.
- 29. Caseous pneumonia. Clinic, diagnostics, Exodus.
- 30. Peculiarities treatments sick With for the first time revealed tuberculosis lungs.
- 31. Complications primary tuberculosis complex.
- 32. Job anti-tuberculosis dispensary: tasks, grouping contingents.
- 33. Modes chemotherapy tuberculosis.
- 34. Primary tuberculosis complex, pathomorphological features. Clinic, diagnostics, differential diagnostics, flow And Exodus.

- 35. Chemoprophylaxis: indications, methods implementation.
- 36. Indications To surgical treatment tuberculosis lungs.
- 37. Tuberculosis, intrathoracic lymph nodes. Classification, clinic,

diagnostics, differential diagnostics, flow And Exodus.

- 38. Characteristic immunity at tuberculosis. Reasons, contributing development diseases.
- 39. Peculiarities treatments sick With tuberculomas .
- 40. Miliary tuberculosis of the lungs. Clinical manifestations, diagnostics, differential diagnostics, treatment and the outcome.
- 41. X-ray classification infiltrative tuberculosis lungs.
- 42. Differential diagnostics syndrome rounded shadows V easy.
- 43. Types operational interventions at tuberculosis.
- 44. Combination tuberculosis With HIV/AIDS infection.
- 45. Characteristic anti-tuberculosis drugs.
- 46. Chemoprophylaxis . Classification. Indications.
- 47. Differential diagnostics syndrome dissemination V easy.
- 48. Characteristics of tuberculosis foci. Current and final disinfection duringtuberculosis.
- 49. Indications To hormone therapy at tuberculosis lungs.
- 50. Complications tuberculosis.
- 51. Tuberculomas . Clinic. Diagnostics. Differential diagnostics.
- 52. Side effects of anti-tuberculosis drugs, their classification methodselimination.
- 53. Tuberculosis in combination with occupational diseases. Methods of diagnostics and treatment.
- 54. Groups dispensary accounting sick tuberculosis.
- 55. Reasons inefficiencies conservative anti-tuberculosis therapy.
- 56. Tuberculosis lungs at patients with diabetes diabetes, peculiarities clinics And treatment.
- 57. Methods detection MBT from pathological material at sick tuberculosis.
- 58. Modern method surgical treatments tuberculosis lungs.
- 59. Tuberculosis meningitis. Pathogenesis, clinic, diagnostics And Exodus.
- 60. Vaccine BCG, her characteristic, grafting dose, methods introduction.
- 61. Role vaccines BCG. Vaccine BCG-M: characteristic, indications To application.
- 62. Peculiarities treatment patients with for the first time revealed tuberculosis lungs.
- 63. Chronically current primary tuberculosis. Peculiarities clinics, diagnostics.
- 64. Indications And contraindications To vaccinations vaccine BCG And BCG-M.
- 65. Peculiarities treatments sick With tuberculomas.
- 66. Differential diagnostics tuberculosis meningitis. Peculiarities cerebrospinal fluid.
- 67. Tuberculosis kidneys. Clinic, diagnostics, Exodus.
- 68. Classification anti-tuberculosis drugs.
- 69. Peculiarities tuberculosis at persons senile age.
- 70. Osteoarticular tuberculosis. Classification, clinical picture, diagnostics, And Exodus.
- 71. Peculiarities primary tuberculosis.
- 72. Indications And contraindications For vaccinations.
- 73. Reasons inefficiencies anti-tuberculosis therapy.
- 74. Differential diagnostics syndrome limited blackouts V easy.
- 75. Methods specific prevention tuberculosis.
- 76. Indications To surgical treatment at various forms tuberculosis lungs.
- 77. Differential diagnostics signs cavernous tuberculosis, abscess, solitary cysts, cystic form of cancer.
- 78. Peculiarities of treatment of patients with chronic forms of pulmonary tuberculosis. The concept ofmedicinal sustainability MBT.
- 79. The main differential diagnostic signs of fibrous-cavernous tuberculosis are :leza lungs, polycystic disease .
- 80. Principles treatments tuberculosis lungs.
- 81. The main clinical and radiological differences between encapsulated interlobar pleurisy and syndrome middle share.
- 82. Characteristic local grafting reactions at BCG.

- 83. Main clinical differences exudative costal pleurisy And pneumonia.
- 84. Tuberculin samples: Mantu, Koha, Pirke. Target productions various samples.
- 85. Characteristic drugs groups GINK: mechanism actions, side effects actions.
- 86. Hemoptysis And pulmonary bleeding at tuberculosis. Diagnostics, treatment.
- 87. Ventilation violations breathing at sick With various forms tuberculosislungs.