Syllabus

Department of «Microbiology, virology and immunology»

Working curriculum of the discipline «Microbiology and Immunology»

Educational program 6B10115 «Medicine»

1.	General information about the discipline						
1.1	Discipline code: MI 2219	1.6	Academic year: 2024-2025				
1.2	Name of discipline: Microbiology and	1.7	Course:2				
	immunology						
1.3	Prerequisites: Molecular biology and medical	1.8	Semester: 4				
	genetics, chemistry, basic morphology and						
	physiology						
1.4	Post-requests: Infectious diseases and infection	1.9	Number of credits (ECTS): 5				
	control						
1.5	Cycle: BD	1.10	Component: UC				
2.	Description of the discipline (maximum 50 words)						
	ophysiology and genetics of microorganisms, etiop						
_	tion and etiotropic therapy of major bacterial, viral		•				
	ning of the immune system and modern immunologic	cal meth	nods of diagnosis of infectious and non-				
	inicable diseases.						
3.	Summative assessment form	T					
3.1	Testing ♥	3.5	coursework				
3.2	Writing	3.6	Essay				
3.3	Oral	3.7	Project				
3.4	OSPE/OSKE or practical skills intake ✓	3.8	Other (specify)				
4.	Aims of the discipline						
Private	microbiology studies pathogenic microorganisms for	humans	: bacteria, viruses, fungi, protozoa, their				
morpho	ology and physiology; the role of microorganisms	in the e	etiology and pathogenesis of infectious				
	s; the main clinical manifestations and the prevaler						
_	tion and treatment of infectious diseases. The student,	-	= -				
	gram, argues his own recommendations for the use of a	ntibioti	es and immunobiological preparations.				
5.	Learning outcomes (RO disciplines)						
LO1.	Knows the factors and types of immunity, its	-					
	immunoprophylaxis and immunotherapy of human						
	allergic reactions, the types of immunological reactio						
LO2.	Knows taxonomy, morphological and biological p						
	epidemiology, mechanisms and ways of transmiss						
	manifestations of the disease, immunity, principles	of labora	atory diagnostics, specific treatment and				
	prevention;						
LO3.	Interprets the results of bacteriological, virological an						
LO4.	Analyzing the results of bacteriological, virological						
	antibiogram, he argues his own recommendations of	on the u	se of antibiotics and immunobiological				
T. C. 7	preparations;						
LO5.	Possesses the skills of taking biomaterial and sending the test material for microbiological research.						

LO6.	6. Able to transfer own knowledge and skills in working with educational, reference, scientific information on microbiology and immunology;								
LO7.				munology; ired knowledge for	r the nurn	ose of fi	urther independ	ant learning	
5.1	LO			es of the EP with v					
3.1	disciplines	THE IC	arming outcom	es of the Li with v	vinch the	LO disc	apinies are asse	ciaica	
	LO 1	LO 1.	Demonstrates	and applies in pr	ractice fu	ndamen	tal knowledge	in the field of	
	LO 2			epidemiological a			_		
	LO 3			patient-centered c				lical, clinical,	
	LO 4	epiden	niological and	social behavioral	sciences,	aimed a	t the diagnosis,	treatment and	
				st common disease					
	LO 6			th the norms of p					
	LO 7	_		ety standards in h	ealthcare	organiz	ations, epidemi	ological safety	
	105		environment.	• • • •	1			1.1	
	LO 5			itary and education	nal activi	ties to p	romote public h	ealth, preserve	
	D (11 11 0		and prevent di						
6.	Detailed infor				1:1 A -	- 1	D	N4: 1- : - 1	
6.1				h Kazakhstan Me					
		Virology and Immunology. Al-Farabi-1 Square; building No. 2, I-floor, room No. 110, 112, 123a,b, 117, 119b, 511, 513, 514 Telephone. w\n 402							
6.2	Number of ho		Lectures	Practical	Labo	ratory	ISWP	SIW	
0.2	Number of no	uis	Lectures	lessons		sses	19 44 1	511	
			10	40	-		15	85	
7.	Information a	hout te		10				0.0	
№		NAMI		Degrees and position			E-m	nail	
	Seytkhanova Bibig			Head of the department, doctor			d.m.n. bibig		
	,		C	of medical sciences, professor					
2. I	Ratbek Saylaubek	ulv		Candidate of medical sciences			sailaubekuly	r@mail.ru	
	Serikpaeva Tamar		Svulkubaevna	Senior Lecturer			tomarajan62@mail.ru		
	Nuralieva Gulmira			Senior Lecturer			nuralieva70@bk.ru		
	Abdramanova Aig		L.	Senior teacher			aigera 0@mail.ru		
	Polatbekova Shapa			Senior teacher			p.shapagat		
7. \$	Sadybek Uldana A	bilkyzy	7	Senior teacher			sadybek.ulda	na@mail.ru	
8. 2	Zhakupova Zhanat	t Yeriko	ovna	Senior teacher			zhanna.dzhakup	ova@inbox.ru	
8				Thematic 1	plan	1			
A	Topic title		Summary		ده ا		Forms/	Forms/	
weel	K					r of	methods/	assessment	
					l ou	bel	learning	methods	
					RO module	Number of hours	technologies		
1.	Locture	The	Types of in	nmunity Organs	LO1	1	Review	Feedback	
1.	Lecture. doctrine	The of		nmunity. Organs	LUI	1	Keview	questions	
	immunity.	Basic		ne immune system.				questions	
	principles	of		main functions.					
	organization	and	Fundamental						
	functioning of		immunoprop						
	immune system	n.	Vaccines	and vaccine					

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	Practical lesson. Immunity. Nonspecific resistance factors.	prevention of infectious diseases. Therapeutic and prophylactic sera and immunoglobulins. Principles for obtaining them. Humoral and cellular factors of nonspecific immunity. Natural resistance of the macroorganism. Methods for determining nonspecific protection factors and methods for assessing the immunological status of a microorganism. Phagocytosis.	LO1 LO2	3	Preparation and protection of a poster report, solution of situational tasks, fulfillment of tasks in the workbook.	Assessment by the checklist
	LIWT/LIW. The concept of intercellular cooperation in immunogenesis.	Immunocompetent cells of the human body. The concept of "immunity", the main functions of immunity. Types of immunity. The human immune system as a diffuse organ. Cells of the immune system.	LO6	1 (6)	Discussion of the presentation, preparation of situational tasks on the topic, writing an essay	n, essay on the topic, preparation of situational tasks on the topic
2.	Lecture. Antigens. Antigen presenting cells. Antibodies. Cellular immune system.	General characteristics of antigens and antigen-presenting cells, their role in the induction and regulation of the immune response. Autoantigens. protective antigens. Basic functions of the T-system. Differentiation of T-lymphocytes. Dynamics of antibody formation. Primary and secondary immune response. Immunological memory and tolerance.	LO1	1	Visualization lecture	Feedback questions
	Practical lesson. Specific immune factors. Antigens and antibodies.	-	LO1 LO2	3	Preparation and protection of a poster report, solution of situational tasks, fulfillment of tasks in the	Assessment by the checklist

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					workbook.	
	LIWT/LIW.	Antigens of bacteria and	LO6	1	Discussion of	Presentatio
	General	viruses, superantigens.		(6)	the	n, essay on
	characteristics of	Antigens of the human body.		(0)	presentation,	the topic,
	antigens.	Interaction of antigens with			preparation	preparation
		_			of situational	of
		immunocompetent cells of				
	immunoglobulin	the body.			tasks on the	situational
	classes in immunity.	Classes of immunoglobulins			topic, writing	tasks on the
		in the immunity of newborns			an essay	topic
		in connection with their				
		accumulation in the				
		organisms of the mother and				
		fetus. Antibodies. Chemical				
		nature and structure of				
		antibodies or				
		immunoglobulins. Classes of				
		immunoglobulins, their main				
		characteristics, differences				
		and features. Antiglobulin				
		antibodies. Anti-idiotype				
		antibodies. The role of				
		immunoglobulins in the				
	-	immunity of newborns.	7.01	4	TTI .	T 11 1
3.	Lecture. Serological	Reactions between antigens	LO1	1	Thematic	Feedback
	reactions.	and antibodies in vitro or				questions
		serological tests, widely used				
		in microbiological and				
		serological (immunological)				
		laboratories for the diagnosis				
		of infectious diseases.				
	Practical lesson.	General characteristics of	LO1	4	Preparation	Assessment
	Serological	serological reactions.	LO2		and	by the
	reactions.	Reaction mechanism,			protection of	checklist
		diagnostic value. Reactions			a poster	
		proceeding with antigen			report,	
		enlargement (agglutination			solution of	
		reaction, precipitation,			situational	
		immunodiffusion,			tasks,	
		immunoelectrophoresis,			fulfillment of	
		immunoblotting, Coombs			tasks in the	
		reaction). Reactions occurring			workbook.	
		with the neutralization of the			WOIKUUUK.	
		antigen (neutralization				
		reaction, flocculation,				
		hemagglutination inhibition				
		reaction). Reactions involving				
		complement (reaction of				
		complement fixation, immune				

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	LIWT/LIW. Applied immunology. Molecular biological methods: NA hybridization, PCR, DNA sequencing	lysis, hemolysis, immolization). Reactions involving labeled antigens and antibodies (immunofluorescence reaction, ELISA). Nucleic acid hybridization method. Polymerase chain reaction. DNA sequencing method.	LO6	1 (6)	Discussion of the presentation, preparation of situational tasks on the topic, writing an essay	Presentatio n, essay on the topic, preparation of situational tasks on the topic
4.	Lecture. Causative agents of purulent-inflammatory and purulent-septic infections.	Biological properties of pathogens and microbiological methods for diagnosing staphylococcal, streptococcal, meningococcal, gonococcal infections, treatment and prevention.	LO2	1	Lecture - provocation (lecture with planned mistakes)	Feedback questions
	Practical lesson. Causative agents of purulent- inflammatory and purulent-septic infections.	Morphology, cultural properties, pathogenesis, microbiological diagnostics of staphylococci, pneumococci, streptococci. Principles of laboratory diagnostics. specific prophylaxis.	LO2 LO3 LO4 LO5	3	Preparation and protection of a poster report, performing laboratory work, fulfillment of tasks in the workbook.	Assessment by the checklist
	LIWT/LIW. Causative agents of sexually transmitted diseases.	Modern methods of diagnosis and treatment of sexually transmitted infections (syphilis, gonorrhea, urogenital chlamydia).	LO6 LO7	2 (6)	Discussion of the presentation, preparation of situational tasks on the topic, writing essays, analysis of scientific articles from scientific journals Scopus, Web of science (RBL), etc.	Presentatio n, essay on the topic, compilation of situational tasks on the topic, analysis of scientific articles.

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5.	Lecture. Pathogenic	Pathogenic anaerobes.	LO2	1	Review	Feedback
	clostridia. Causative	Biological properties of				questions
	agents of wound	causative agents of tetanus,				
	infections.	gas gangrene and botulism.				
		Methods of microbiological				
		diagnostics and prevention.				
	Practical lesson.	Morphology, cultural	LO2	3	Preparation	Assessment
	Causative agents of	properties, pathogenesis,	LO3		and	by the
	anaerobic infections.	microbiological diagnostics	LO4		protection of	checklist
		of clostridia (gas gangrene,	LO5		a poster	
		tetanus, botulism). Specific			report,	
		prophylaxis. Sowing on Kitt-			solution of	
		Taroczy medium.			situational	
					tasks,	
					fulfillment of	
					tasks in the	
					workbook.	
	LIWT/LIW.	Microbiological diagnosis of		1	Discussion of	Presentatio
	Biological features	diseases caused by	LO7	(6)	the	n, essay on
	of Pseudomonas	Pseudomonas aeruginosa.			presentation,	the topic,
	aeruginosa and	Pathogenicity for humans and			preparation	compilation
	Haemophilus	localization in the patient's			of situational	of
	influenzae.	body. The role of			tasks on the	situational
		Pseudomonas aeruginosa in			topic, writing	tasks on the
		nosocomial infections.			essays,	topic,
		Antibiotic resistance.			analysis of	analysis of
		Haemophilus influenzae.			scientific	scientific
		Localization in the patient's			articles from	articles.
		body. Role in human			scientific	
		pathology.			journals	
					Scopus, Web	
					of science	
					(RBL), etc.	
6	Lecture. Causative	Escherichia coli.	LO2	1	Lecture -	Feedback
	agents of intestinal	Morphology, cultural			provocation	questions
	infections.	properties. Knowledge in			(lecture with	
		human pathology. Salmonella			planned	
		is the causative agent of			mistakes)	
		typhoid fever and paratyphoid				
		fever. Morphology, cultural				
		properties, pathogenesis,				
		microbiological diagnostics.				
		Causative agents of				
		salmonellosis. Causative				
		agents of dysentery. The main				
		directions of bacteriological				
		research in acute intestinal				
		diseases.				

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	Practical lesson. Causative agents of	Morphology, cultural	LO2	3	Preparation	Assessment
		properties, pathogenesis,	LO3		and	by the
	intestinal infections.	microbiological diagnosis of	LO4		protection of	•
	Pathogens of acute	Escherichia, shigella,	LO ₅		*	CHECKIIST
		,	LOS		a poster	
	diarrheal infections.	salmonella. Specific			report,	
	Cholera.	prevention and treatment.			performing	
		Clinical, epidemiological and			laboratory	
		pathogenetic features of			work,	
		cholera and other acute			fulfillment of	
		intestinal infections in the			tasks in the	
		context of modern outbreak			workbook.	
		morbidity				
	LIWT/LIW.	Topics of lectures, practical	LO1-7	1	Assessment	Oral
		exercises, self-study covered		(6)	of midterm	response
	Mid-term №1	during the cycle			control (oral	response
	1,114 (01111) (21	daring the eyele			answer on	
					ticket	
7.	Lostumo Consetino	Consetive agents of shaless	LO2	1	questions)	Feedback
'.	Lecture. Causative	Causative agents of cholera,	LUZ	1	Consulting	
	agents of especially	plague, anthrax, CCHF.			lecture	questions
	dangerous	Morphology, cultural				
	infections.	properties, pathogenesis,				
		microbiological diagnostics				
		of pathogens.				
	Practical lesson.	Morphology, cultural	LO2	3	Preparation	Assessment
	Zoonotic pathogens.	properties, pathogenesis,	LO3		and	by the
		microbiological diagnostics	LO4		protection of	checklist
		of plague, brucellosis,	LO5		a poster	
		anthrax. Specific prophylaxis.			report,	
					solution of	
					situational	
					tasks,	
					fulfillment of	
	LIWT/LIW West	Quarantine and zoonotic	1.06	1		Presentatio
	· ·	inicctions in ixazaknstan.	LO/	(0)		-
					1	-
	leisiiliailiasis.					-
					•	topic,
						_
					analysis of	•
					scientific	scientific
					scientific articles from	
					scientific	scientific
	LIWT/LIW. West Nile fever, Zoonotic cutaneous leishmaniasis.	Quarantine and zoonotic infections in Kazakhstan.	LO6 LO7	1 (6)	tasks in the workbook. Discussion of the presentation, preparation of situational tasks on the topic, writing essays,	Presentation n, essay of the topic, compilation of situational tasks on topic,

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0	Lasture Myosses	Morphology gultural	1.02	1	Scopus, Web of science (RBL), etc. Review	Feedback
8.	Lecture. Mycoses and pathogenic protozoa.	Morphology, cultural properties, pathogenesis and classification of fungi and protozoa Microbiological diagnostics. Pathogenicity factors. Sources of invasion, route of infection, life cycle of the parasite.	LO2	1	Review	questions
	Practical lesson. Causative agents of airborne infections.	Morphology, cultural properties, pathogenesis, microbiological diagnostics of causative agents of tuberculosis, meningococcal infection, diphtheria, whooping cough. Method of "cough plates". Allergic tests. specific prophylaxis.	LO2 LO3 LO4 LO5	3	Preparation and protection of a poster report, performing laboratory work, fulfillment of tasks in the workbook.	Assessment by the checklist
	LIWT/LIW. Mycoses and pathogenic protozoa.	Molds and their role in human pathology. Pathogenic protozoa. Role in human pathology Microbiological diagnosis of mycoses and protozoal infections. Biological features and laboratory diagnostics of keratomycosis, trichomycosis, candidiasis, sporotrichosis, histoplasmosis.	LO6 LO7	2 (6)	Discussion of the presentation, preparation of situational tasks on the topic, writing essays, analysis of scientific articles from scientific journals Scopus, Web of science (RBL), etc.	Presentatio n, essay on the topic, compilation of situational tasks on the topic, analysis of scientific articles.
9.	Lecture. Causative agents of respiratory viral infections.	Influenza virus. Parainfluenza viruses. Coronavirus infection. Morphology, cultural properties, pathogenesis and classification. Microbiological diagnostics.	LO2	1	Conference lecture	Feedback questions
	Practical lesson. Causative agents of transmissible	Biological features and laboratory diagnosis of relapsing fever, epidemic	LO2 LO3 LO4	4	Preparation and protection of	Assessment by the checklist

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	LIWT/LIW. Herpesviruses (alpha, beta, gamma herpesviruses)	typhus, Q fever, CCHF. Microbiological diagnosis of transmissible infections. Specific prevention and treatment. Human herpesvirus infections in the 21st century: principles of diagnosis and therapy.	LO5 LO6 LO7	1 (6)	a poster report, solution of situational tasks, fulfillment of tasks in the workbook. Discussion of the presentation, preparation of situational tasks on the	Presentatio n, essay on the topic, compilation of situational
10.	. Lecture. Human	General characteristics and	LO2	1	topic, writing essays, analysis of scientific articles from scientific journals Scopus, Web of science (RBL), etc. Problematic	tasks on the topic, analysis of scientific articles.
	immunodeficiency virus and oncogenic viruses.	microbiological diagnosis of human immunodeficiency virus and oncogenic viruses.	202		Troolemane	questions
	Practical lesson. Causative agents of acute respiratory viral infections.	Morphology, cultural properties, pathogenesis, microbiological diagnostics of influenza, parainfluenza, as well as adenovirus and coronavirus infections. Specific prophylaxis. Biomaterial sampling technique for the diagnosis of adenovirus and coronavirus infection.	LO2 LO3 LO4 LO5	3	Preparation and protection of a poster report, performing laboratory work, fulfillment of tasks in the workbook.	Assessment by the checklist
	LIWT/LIW. Causative agents of neuroviral infections.	Problems of rabies prevention. The current state of the problems of tick-borne encephalitis.	LO6 LO7	1 (6)	Discussion of the presentation, preparation of situational tasks on the topic, writing essays, analysis of	Presentatio n, essay on the topic, compilation of situational tasks on the topic, analysis of

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					scientific	scientific
					articles from	articles.
					scientific	
					journals	
					Scopus, Web	
					of science	
					(RBL), etc.	
11.	Practical lesson.	Morphology, cultural	LO2	3	Preparation	Assessment
	The causative agents	properties, pathogenesis,	LO3		and	by the
	of measles, rubella,	microbiological diagnostics	LO4		protection of	checklist
	chickenpox and	of measles, rubella,	LO5		a poster	CHECKHSt
	mumps.	chickenpox and mumps.	LOS		report,	
	mumps.	Specific prophylaxis.			solution of	
		Specific prophylaxis.			situational	
					tasks,	
					fulfillment of	
					tasks in the	
	LIWT/LIW. HIV	General characteristics of the	LO6	1	workbook.	Presentatio
			LO6 LO7		Discussion of the	
	(AIDS).	human immunodeficiency	LO/	(5)	-	n, essay on
	Oncogenic viruses.	virus and oncogenic viruses.			presentation,	the topic,
					preparation	compilation
					of situational	of
					tasks on the	situational
					topic, writing	tasks on the
					essays,	topic,
					analysis of	•
					scientific	scientific
					articles from	articles.
					scientific	
					journals	
					Scopus, Web	
					of science	
					(RBL), etc.	
12.	Practical lesson.		LO2	4	Preparation	Assessment
	Pathogens	enterovirus and rotavirus			and	by the
	enterovirus and	infection. Biological features			protection of	checklist
	rotavirus infection,	and laboratory diagnosis of	LO5		a poster	
	viral hepatitis.	poliomyelitis. Enteroviral			report,	
		infections caused by			solution of	
		COXACKIE and ECHO			situational	
		viruses. Virological and			tasks,	
		serological diagnostic			fulfillment of	
		methods. Prevention.			tasks in the	
					workbook.	

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		Topics of lecture			Assessment Oral	
		exercises, self-stu	dy covered 1-7	\ /	of midterm response	
		during the cycle			control (oral	
					answer on	
				1	ticket	
					questions)	
	Preparation and condu	ict of intermediat	e certification	15		
9.	Teaching methods					
9.1	Lectures	Review, visualiza	ation lecture, lec	ture - provoca	tion (lecture with planned	
		mistakes), themat	tic, conference le	cture, consulting	g lecture, problematic.	
9.2	Practical lessons	Preparation and	protection of a p	oster report, so	olution of situational tasks,	
		performing laboratory work, fulfillment of tasks in the workbook.				
9.3	SIW/ISWP				uational tasks on the topic,	
,	21,1,12,1,1			_		
writing essays, analysis of scientific articles from scientific journals Web of science (RBL), etc.					i seremine journais scopus,	
9.4	Mid-term	`	idterm control (or	al answer on tic	cket questions)	
10.						
10.1		g the learning out	comes of a subje	ct		
	Learning outcomes of	Unsatisfactory	Satisfactory	Good	Excellent	
	the subject	J	,			
	"Microbiology and					
	Immunology"					
	LO1 Knows the factors	1) cannot	1) can describe	1)	uses 1) reveals the	
	and types of immunity,	describe	immunotherap	knowledge al	,	
	its significance for	immunotherapy	y and	immunothera	-	
	humans, the principles	and	immunoprophy	and	and	
	of immunoprophylaxis	immunoprophy	laxis;	immunoproph		
	and immunotherapy of		,	xis;	s;	
	human diseases, the	,	2) knows	, ,		
	mechanisms of the	2) does not	,	2) expl	ains 2) uses	
	formation of allergic		reactions.	immunologica	*	
	reactions, types of	immunological	10000101101	reactions.	reactions in	
	immunological reactions	reactions.			practice.	
	and their application in				Francisco	
	medical practice;					
	LO2 Knows the	1) does not	1) knows the	1) describe	the 1) classifies	
	taxonomy,	know the	causative	taxonomic	pathogens of	
	morphological and	causative	agents of	categories	of infectious diseases	
	biological properties of	agents of	infectious	pathogens	of according to	
	pathogens of infectious	infectious	diseases;	infectious	taxonomic	
	diseases, epidemiology,	diseases;	2) understands	diseases;	categories;	
	mechanisms and ways of	2) does not	the	2) knows how	_	
	transmission of	understand the	morphological	conduct	conducts	
	pathogens, pathogenesis,	morphological	and tinctorial	morphologica		
	main clinical	and tinctorial	properties of	research	and study and interprets	
	manifestations of the	properties of	pathogens;	describe	the the morphological	
	disease, immunity,	pathogens;	3) mentions	morphologica	1 1	
	disease, milliumty,	paniogens,	<i>oj</i> menuons	morphologica	and thictorial	

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principles of laboratory	3) does not	cultural	and tinctorial	properties of
diagnostics, specific	mention	properties;	properties of	pathogens;
treatment and	cultural	4) has	pathogens; 3)	3) demonstrate the
prevention;	properties;	information	inoculates the	technique of
	4) does not	about the	studied material	inoculation of the
	have	epidemiology,	on nutrient	test material on
	information	pathogenesis,	media, has	appropriate nutrient
	about the	clinical	knowledge of	media and explain
	epidemiology,	manifestations,	cultural	the cultural
	pathogenesis,	immunity of	properties;	properties;
	clinical	infectious	4) has knowledge	4) can substantiate
	manifestations,	diseases;	in the field of	the epidemiology,
	immunity of	5) describe	epidemiology,	pathogenesis,
	infectious	methods of	pathogenesis,	clinical
	diseases;	laboratory	clinical	manifestations of
	5) does not	diagnostics;	manifestations,	infectious diseases,
	describe	6) knows	immunity of	the mechanism of
	methods of	specific	infectious	immunity;
	laboratory	medical	diseases;	5) can choose an
	diagnostics;	preparations;	5) owns effective	effective method of
	6) does not	7) understands	methods of	laboratory
	know specific	the	laboratory	diagnostics and
	medical	effectiveness	diagnostics;	implement it;
	preparations;	of specific	6) can separate	6) selects specific
	7) does not	prevention	specific	medicinal
	understand the		therapeutic drugs	preparations taking
	effectiveness of		depending on	into account
	specific		their sensitivity;	sensitivity;
	prophylaxis		7) substantiate	7) can explain the
			the effectiveness	effectiveness of
			of specific	specific
			prophylaxis.	prophylaxis and
100	4) 1	4) 4	4)	recommend it.
LO3 Interprets the	1) does not	1) understands	1) is able to	1) isolates a pure
results of	understand the	the isolation of	isolate a pure	culture of the
bacteriological,	isolation of a	a pure culture	culture of the	pathogen by
virological and	pure culture of	of the	pathogen by	bacteriological
immunological research	the pathogen by	pathogen by	bacteriological	research method
methods;	bacteriological	the method of	examination;	and interprets the
	examination; 2) does not	bacteriological research;	2) can infect a	result; 2) can infect cell
	describe the	2) describe the	chicken embryo by virological	cultures, chicken
	infection of the	infection of the	testing;	embryos by
	chick embryo	chick embryo	3) has knowledge	virological
	by virological	by virological	of enzyme	examination and
	testing;	testing;	immunoassay,	evaluate the result
	3) does not	3) knows about	precipitation	under a
	know about	*	reactions.	microscope;
	mon uoout	JIII JIII C	reactions.	moroscopo,

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ACADEMY

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		enzyme	immunoassay,		3) can read the
		immunoassay,	precipitation		result of enzyme
		precipitation	reactions.		immunoassay,
		reactions.			precipitation
					reaction.
	LO4 Analyzing the results of bacteriological, virological and immunological diagnostic methods and	1) does not know bacteriological, virological and immunological methods;	1) knows bacteriological , virological and immunological methods;	1) interprets the results of bacteriological, virological and immunological methods;	1) analyze the results of bacteriological, virological and immunological methods;
	antibiogram, argues own recommendations on the use of antibiotics and immunobiological preparations;	2) does not understand antibiotics and immunobiological preparations.	2) understands antibiotics and immunobiologi cal preparations.	2) has knowledge of antibiotics and immunobiologica l preparations.	2) offers its own options for the use of antibiotics and immunobiological preparations
	LO5 Possesses the skills of taking biomaterial and sending the test material for microbiological examination.	1) does not understand the studied material; 2) does not know laboratory research methods.	 understands studied material; knows laboratory research methods. 	1) has information about the research material required by the type of disease; 2) describes the methods of laboratory research.	1) can choose material for research depending on the type of disease; 2) most effectively directs the study of research material.
	LO6 Able to transfer own knowledge and skills in working with educational, reference, scientific information on microbiology and immunology;	1) does not know about the methods used in laboratory research of infectious diseases	1) knows about the methods used in laboratory research of infectious diseases	1) get acquainted with scientific papers on new methods used in laboratory research of infectious diseases	1) reads scientific papers and shares news about new methods used in laboratory research of infectious diseases
	LO7 Synthesizes and transforms the acquired knowledge for the purpose of further independent learning.	1) Has no desire for continuous self-education and development	1) Does not complete tasks	1) Completely completes tasks correctly	1) Demonstrates motivation for independent work, creative approach to completing tasks
10.2	2 Assessment methods a				

Checklist for practical training

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Current control:

EVALUATION CRITERIA FOR THE PRACTICAL LESSON CHECKLIST

No	Criteria for evaluation	Level			
		Excellent	Acceptable	Requires correction	Unacceptable
1	Preparation and protection of the poster report	17-20	15-17	10-15	0-10
2	Solving situational problems / Performing laboratory work	26-30	20-26	15-20	0-15
3	Completing assignments on the workbook	47-50	35-46	25-34	0-24
	Final grade:	90-100	70-89	50-69	0-49

1. Preparation and protection of the poster report

№	Criteria for evaluation	Points
1	The preparation of the poster and the compilation of the illustration correspond	17-20
	to the topic; the work contains complete, understandable information on the	
	topic; visual aids (tables, diagrams, graphs, etc.) are used in the information;	
	the speaker is fluent in the content, clearly and competently presents the	
	material; the speaker freely and correctly answers questions and comments	
	from the audience; the speaker fits exactly into the framework time limit (7	
	minutes)	15 17
2	The preparation of the poster and the compilation of the illustration correspond	15-17
	to the topic; the work contains complete, understandable information on the	
	topic; visual aids (tables, diagrams, graphs, etc.) are not used in the	
	information; the speaker is fluent in the content, but cannot clearly and competently present the material; the speaker allowed unprincipled	
	inaccuracies when answering questions and comments from the audience,	
	corrected by the student himself; the speaker tried to keep within the time limit	
	(7 minutes)	
3	The preparation of the poster and the compilation of the illustration correspond	10-15
	to the topic; the work contains complete, but not understandable information	10 10
	on the topic; visual aids (tables, diagrams, graphs, etc.) are not used in the	
	information; the speaker is fluent in the content, but cannot clearly and	
	competently present the material; the speaker, when answering questions and	
	comments from the audience, made fundamental mistakes mistakes; the	
	speaker did not meet the time limit (7 minutes)	
4	The preparation of the poster and the compilation of the illustration does not	0-10
	correspond to the topic at all; the work lacks complete, understandable	
	information on the topic; visual aids are not used in the information; the	
	speaker does not know the content at all, cannot clearly and competently	
	present the material; the speaker cannot answer questions and comments from	
	the audience; the speaker generally does not fit into the framework of the	
	regulations (7 minutes)	

2. a) Solution of situational problems

№	Criteria for evaluation	Points
1	The learner showed original thinking, showed a deep knowledge of the	26-30
	material, used the scientific achievements of other disciplines when answering.	
	Used scientific terminology.	
2	Actively participated in the work, showed knowledge of the material, made	20-26
	minor inaccuracies or fundamental errors corrected by the learner himself	
3	When working in a group, he was passive, made inaccuracies and unprincipled	15-20
	mistakes, and experienced great difficulties in systematizing the material.	
4	He did not take part in the work of the group, answering the questions of the	0-15
	teacher, made fundamental mistakes and inaccuracies, did not use scientific	
	terminology when answering.	

b) Performing laboratory work

№	Criteria for evaluation	Points
1	Completed practical and laboratory work in a timely manner and without any errors and submitted reports on them, took an active part in the discussion of the results of the work, made reasonable conclusions, and showed original thinking	26-30
2	Timely completed practical and laboratory work and submitted reports on them without fundamental remarks, took an active part in the discussion of the results of the work	20-26
3	Timely completed practical and laboratory work and submitted reports on them. During work, he was not active, he needed the help of a teacher	15-20
4	Untimely, submitted reports on practical work, made fundamental mistakes in their implementation. Completed not all the practical work provided by the program. Did not participate in the discussion of the results of the work.	0-15

3. Completing assignments on the workbook

№	Criteria for evaluation	Points
1	The learner completed the work without mistakes or shortcomings. Allowed no more than one flaw	47-50
2	The learner completed the work in full, but made in it: no more than one serious mistake and one defect. Allowed no more than two shortcomings.	35-46
3	The learner correctly completed at least half of the work and made: no more than two gross mistakes or no more than one gross and one non-gross error and one defect. No more than two or three blunders, or one blunder and three shortcomings. In the absence of errors, but in the presence of four or five shortcomings.	25-34
4	The learner made the number of errors (shortcomings) exceeding the norm. Didn't start work. Correctly completed no more than 10% of all tasks	0-24

As a rule, several forms of knowledge control are used in the classroom. The average score is given to the magazine.

Checklist for LIWT

GRADING CRITERIA FOR LEARNERS' INDEPENDENT WORK UNDER THE GUIDANCE OF A TEACHER

Topic presentation

Form	Grade	Criteria for evaluation
control		
Topic	Excellent	The presentation was made independently, at the appointed time,
presentation	A + (4,0; 95-	with a volume of at least 25 slides. At least 7 literary sources
	100%)	have been used. The slides are informative and concise. During
	A-(3,76; 90-94%)	the defense, the author demonstrates in-depth knowledge of the
		topic. Does not make mistakes when answering questions during
		the discussion.
	Good	The presentation was made independently, at the appointed time,
	B+ (3,33;85-89%)	with a volume of at least 23 slides. At least 6 literary sources
	B- (2,67; 75-79%)	have been used. The slides are informative and concise. During
	C+ (2,33;70-74%)	the defense, the author demonstrates good knowledge of the
		topic. He makes unprincipled mistakes when answering
		questions that he corrects himself.
	Satisfactorily	The presentation was made independently, at the appointed time,
	C (2,0;65-69%)	with a volume of at least 20 slides. At least 5 literary sources
	C- (1,67;60-64%)	have been used. The slides are not meaningful. During the
	Д+ (1,33;55-59%)	defense, the author makes fundamental mistakes when answering
	Д(1,0; 50-54%))	questions.
	Unsatisfactory	The presentation was not delivered on time, the volume is less
	FX (0,5; 25-49%)	than 5-10 slides. Less than 5 literary sources have been used. The
	F (0; 0-24%)	slides are not meaningful. During the defense, the author makes
	1 (0, 0-24/0)	gross mistakes when answering questions. He does not know his
		own material.

Preparation of written creative work (essay)

Form control	Grade	Criteria for evaluation
Preparation of written creative work (essay)		The content of the work fully corresponds to the topic; the topic is revealed in depth and reasoned. A coherent composition, logical and consistent presentation of thoughts. The problem of the essay is clearly formulated. There are no actual errors. The conclusion contains conclusions that logically follow from the content of the main part.

Good	The theme is sufficiently fully and convincingly revealed with
B+ (3,33;85-89%)	minor deviations from it. The thesis corresponding to the topic
B- (2,67; 75-79%)	of the essay is clearly formulated. In the main part, it is logical,
C+ (2,33;70-74%)	connected, but the thesis put forward is not fully proved, there
,	are single factual inaccuracies.
Satisfactorily	A correct, but one-sided or insufficiently complete answer to the
C (2,0;65-69%)	topic is given. Deviations from it or individual errors in the
C- (1,67;60-64%)	presentation of the factual material were made. The material is
Д+ (1,33;55-59%)	presented quite logically, but there are some violations of the
Д(1,0; 50-54%))	sequence of expression of thoughts. Conclusions do not fully
	correspond to the content of the main part
	•
Unsatisfactory	the topic is completely unrevealed, which indicates superficial
FX (0,5; 25-49%)	knowledge. It is characterized by a random arrangement of the
F (0; 0-24%)	material, the lack of communication between the parts. Differs
	in the presence of gross speech errors.

Preparation of situational tasks

Form control	Grade	Criteria for evaluation
Preparation of situational tasks	Excellent A + (4,0; 95-100%) A- (3,76; 90-94%)	The learner showed original thinking, showed a deep knowledge of the material, interdisciplinary connections were used in the preparation of the situational task. Used scientific terminology. Identified the main symptoms of the disease, microbiological laboratory data are correct.
	Good B+ (3,33;85-89%) B- (2,67; 75-79%) C+ (2,33;70-74%)	The learner, when compiling the task, made unprincipled inaccuracies, corrected by the student himself during the analysis of the task. Used scientific terminology. Identified the main symptoms of the disease, microbiological laboratory data are correct.
	Satisfactorily C (2,0;65-69%) C- (1,67;60-64%) Д+ (1,33;55-59%) Д(1,0; 50-54%))	The learner, when compiling a situational task, made inaccuracies and unprincipled mistakes, used scientific terminology. Experienced great difficulties in organizing the material. I was able to identify the main symptoms of the disease, microbiological laboratory data are indicated with slight inaccuracies.
	Unsatisfactory FX (0,5; 25-49%) F (0; 0-24%)	The learner made a situational task, made fundamental mistakes and inaccuracies. When compiling the task, he could not identify the main symptoms of the disease, and also indicated incorrect microbiological laboratory data.

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Analysis of scientific articles

Excellent A + (4,0; 95- 100%) A- (3,76; 90- 94%) Good B+ (3,33;85- 89%) B- (2,67; 75-	The work was done carefully and delivered on time, written independently on at least 5 pages of printed text. Thoughts on the problem are presented in the form of brief theses, giving arguments. In the text of the work, references to the authors are indicated everywhere. When defending, the text does not read, but tells. Confidently and accurately answers all the questions asked. For work, I used articles no more than 5 years old and with a high Impact factor. The work was done carefully and delivered on time, written independently on at least 4 pages of printed text. Thoughts on the
B+ (3,33;85- 89%) B- (2,67; 75-	independently on at least 4 pages of printed text. Thoughts on the
79%) C+ (2,33;70- 74%)	problem are presented in the form of brief theses, but without giving arguments. In the text of the work, references to the authors are indicated everywhere. When defending, the text does not read, but tells. When answering questions, he makes unprincipled mistakes. For work, I used articles no more than 5 years old and with a high Impact factor.
Satisfactorily C (2,0;65-69%) C- (1,67;60-64%) Д+ (1,33;55- 59%) Ц(1,0; 50-54%))	The work was done carefully and delivered on time, written independently on at least 3 pages of printed text. Thoughts on the problem are presented scattered, without giving arguments. References to the authors are not indicated everywhere in the text of the work. When protecting, the text reads. He answers questions uncertainly, makes fundamental mistakes. I used articles from more than 5 years ago and with an average Impact factor for my work.
Unsatisfactory X (0,5; 25-49%) F (0; 0-24%)	The work is written on less than 3 printed sheets. The thoughts are set out scattered. There are no references to the authors in the text of the work. There are no arguments. When protecting, the text reads. When answering questions, he makes gross mistakes, does not orient himself in the material. I used articles from more than 5 years ago and with a low Impact factor for my work.
X	X (0,5; 25-49%)

MIDTERM CONTROL

Midterm is carried out in the form of an oral answer to the questions of the ticket. Each ticket consists of 3 theoretical questions. In total, 90-100 points are given as a maximum.

Form control	Grade	Criteria for evaluation
Assessment of boundary control (oral answer to ticket questions)	Excellent A + (4,0; 95-100%) A- (3,76; 90-94%)	1) the content of the ticket material is disclosed in full; 2) the material is presented correctly, in a certain logical sequence, terminology is accurately used; 3) the ability to illustrate theoretical positions with concrete examples, to apply them in a new situation is shown; 4) the answer is independent, without leading questions; 5) one or two inaccuracies were made when covering minor issues, which are corrected after comments or leading questions.
	Good B+ (3,33;85-89%) B- (2,67; 75-79%) C+ (2,33;70-74%)	The answer mostly satisfies the requirements for an "excellent" rating, but at the same time has one of the drawbacks: 1) there are small gaps in the presentation that do not distort the essence of the content of the answer; 2) one or two shortcomings were made when covering the main content of the answer, corrected after the examiner's remark; 1) 3) an error was made or more than two shortcomings in the coverage of secondary issues, which are corrected after the examiner's remark.
	Satisfactorily C (2,0;65-69%) C- (1,67;60-64%) Д+ (1,33;55-59%) Д(1,0; 50-54%))	1) the content of the material is incompletely or inconsistently disclosed, but a general understanding of the issue and skills sufficient for further assimilation of the material are demonstrated; 2) there were difficulties or mistakes were made in the definition of concepts, the use of terminology, corrected after several leading questions; 3) with incomplete knowledge of the theoretical material, insufficient formation of competencies, skills and abilities was revealed, the student cannot apply the theory in a new situation
	Unsatisfactory FX (0,5; 25-49%) F (0; 0-24%)	 the main content of the educational material is not disclosed; ignorance or misunderstanding of the most or most important part of the educational material is revealed; errors were made in the definition of concepts, when using terminology, which were not corrected after several leading questions. the answer to the question is completely absent. refusal to answer.

CRITERIA FOR EVALUATING THE QUALITY OF THE TRAINEE'S ANSWER TO THE TICKET AT THE MIDTERM CONTROL

The ticket consists of 3 questions. Questions 1 and 2 have a maximum of 30 points, and Question 3 has a maximum of 40 points. The maximum total is 100 points.

Critorio for evaluating student responses	Number of points for each question		
Criteria for evaluating student responses	1 question	2 question	3 question
The learner did not answer the question	0	0	0
The learner did not show even a superficial knowledge of the essence of the question posed, giving an answer in relation to any term and general concept due to the examiner's leading question	7	7	10
The learner, answering the question of the ticket, is poorly oriented in the compulsory literature, makes gross mistakes in covering fundamental, key issues	15	15	20
When answering, the student needs additional questions, makes mistakes in the interpretation of individual, non-key points	20	20	25
The Learner competently answers the question within the framework of the mandatory literature, minor single inaccuracies are possible	25	25	30
The learner answers the question correctly, fully, uses additional literature	30	30	40
TOTAL max for each question:	30	30	40
TOTAL max per ticket:		100	

Multi-point system of knowledge assessment					
Score letter system	Digital equivalent of	Percentage	Assessment according to the traditional		
	points		system		
A	4,0	95-100	Excellent		
A -	3,67	90-94			
B +	3,33	85-89	Good		
В	3,0	80-84			
B -	2,67	75-79			
C +	2,33	70-74			
С	2,0	65-69	Satisfactorily		
C -	1,67	60-64			
D+	1,33	55-59			
D-	1,0	50-54			
FX	0,5	25-49	Unsatisfactory		
F	0	0-24			
11. Learning Res	sources				

Electronic	№	Name	Link
resources,	1	Electronic library SKMA	http://lib.ukma.kz/repository
including but not limited to: databases,	2	Republican interuniversity electronic library	https://online.zakon.kz/Medicine
simulation animations, professional	3	«Aknurpress» Digital library	https://www.aknurpress.kz/
blogs, websites, other electronic	4	«Epigraph» Electronic library	http://www.elib.kz/
reference materials (e.g. video, audio,	5	Epigraph - portal of multimedia textbooks	https://mbook.kz/ru/index/
digests)	6	ABS IPR SMART	https://www.iprbookshop.ru/auth
	7	"Law" base of normative legal acts	https://zan.kz/ru
	8	Cochrane Library	https://www.cochranelibrary.com/
Literature	A.N. INFECT http://l 2. B.T A.N. The mump textboth states of the states	Tolegen. CAUSATIVE AGENTS CTIOUS DISEASES (influenza v lib.ukma.kz/wp-content/uploads/2022/10/2. Seytkhanova, Sh. Zh. Kurmanbekova, Stolegen. Pathogens of children's viral is virus) (Part II) http://lib.ukm.ok.pdf To Seytkhanova, A.A. Abdramanova, A.B. PLEX ON THE SUBJECT "MICROB	Sh.T. Polatbekova, Sh.Zh. Gabdrakhmanova, infections (measles, rubella, chickenpox and a.kz/wp-content/uploads/2022/10/illustrated-infections. N. Tolegen, P. Vinoth kumar Lecture in immunology " (General Microbiology) (Lecture-complex-General-Microbiology-
Literature	1. Mui 2. W. J Additi 1. Sap Almat 2. Gla Willia 3. Usr	ional literature varbekova A.A. Microbiology and viro y: ЭСПИ, 2023 188 с dwin Mark T. Clinical microbiology ma m Trattler, Scott C. Mahan 7th ed M	cal Microbiology and Immunology, 2014 ology: educ. manual Second Edition ade ridiculously simple / Mark T. Gladwin,

12. Politics of discipline

- Mandatory attendance of lectures and practical classes according to the schedule;
- Do not be late for classes:
- Be in special clothes in the classroom (robe, caps);
- Do not miss classes, in case of a valid reason (illness, etc.) Provide a timely certificate, etc.;
- Work off missed classes in accordance with the established schedule, rules and requirements;
- Active participation in the educational process;
- Comply with intra-academic rules and ethics;
- Timely and correctly perform the assigned work and task, LIW;
- Failure to complete the task, the presence of missed lectures and laboratory classes leads to a decrease in the final grade;
- If one lecture session is missed without a valid reason, the penalty point is 2 points and is deducted from the midterm control.
- If the deadline is missed without a valid reason, 0 points are given.
- If the final rating is less than 30 points, the student is not allowed to take the exam;
- Observe subordination with teachers and fellow students;
- Take care of the department's property.
- Those who have taken part in olympiads and conferences and won prizes will be exempted from OSPE/OSKE.
- In order to motivate learners, with active participation in each practical and LIWGT classes; when completing the tasks of the LIWGT with the examination of articles in journals with the impact factor Scopus, Web of science, etc., students are awarded a diploma of the 1st degree and letters of thanks to their parents.
- In order to encourage students, if the total score in the subject is between 90% and 100%, they will be awarded a letter of appreciation at the end of each semester.

13. Academic policy based on the moral and ethical values of the academy

Academic policy. P. 4 Code of honor of students

Grading policy for the discipline: The final grade of the learner at the end of the course is made up of the sum of the admission rating (ARA) and the final control grade (OIC) and is set according to the point-rating letter system. IO = ORD + OIC

The admission rating score (ORA) is equal to 60 points or 60% and includes: current control score (OTC) and midterm control score (ORC).

The assessment of current control (OTC) is the sum of the average grade for practical training + the average grade of SRO

The midterm control score (CQR) includes an average score of 2 colloquia.

The admission rating score (60 points) is calculated by the formula: ORC avg x 0.2 + OTK avg x 0.4

The final control (IC) is carried out in the form of testing and the learner can get 40 points or 40% of the total mark.

During testing, the teacher is asked 50 questions.

The calculation of the final control is carried out as follows: if the learner answered correctly 45 questions out of 50, then this will be 90%. $90 \times 0.4 = 36$ points.

The final mark is calculated if the student has positive marks both in the admission rating (RD) = 30 points or 30% or more, and in the final control (IC) = 20% or more.

Final grade (100 points) = ORC cf x 0.2 + OTC cf x 0.4 + IC x 0.4

Penalty points are subtracted from the average score of the current control.

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Date of approval with the Library and information Center	Protocol No	Full name of the head of the LIC	Signature
14.06.2024	9	Derbishcheva R.I.	Claca
Date of approval at the department	Protocol No	Full name of the head of the Department	Signature
5.06 LOLY	10a	Seitkhanova B.T.	Ros
Date of approval for the AC EP	Protocol N2	Full name of the Chairman of the AC	Signature
14.06. 2024	11	Kalmenov N.D.	Chur
Date of revision at the department	Protocol No	Full name of the head of the Department	Signature
		Seitkhanova B.T.	
Date of revision on the AC OP	Protocol No	Full name of the Chairman of the AC	Signature
		Kalmenov N.D.	

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Department «Microbiology, Virology and Immunology»

Working curriculum of the discipline «Microbiology and Immunology»

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