Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and

50/11 48 pg.1p.

Immunology, Morphophysiology

Working curriculum of the discipline "Structural organization of human physiological processes"

## **Syllabus**

## Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

Working curriculum of the discipline "Structural organization of human physiological processes"

Name and code of the educational program "6B10115" Medicine

1.	General information about the disci	General information about the discipline						
1.1	Discipline code:	1.6	Academic year: 2024/2025					
	SOFPCH 1203							
1.2	Discipline name:	1.7	Course:1					
	"Structural organization of human							
	physiological processes"							
1.3	Prerequisites: school course of	1.8	Semester: 1					
	biology, chemistry, physics.							
1.4	Post-Questions: "Genes and	1.9	Number of credits (ECTS): 6					
	Heredity"							
1.5	Cycle: BD	1.10	Component: VK					
2.	Description of the discipline							

Formation of fundamental knowledge aimed at understanding metabolic processes, cell structure, their polymorphism, the relationship between their structure and functions. Biological membranes. Principles of tissue level organization of living matter. Molecular, chemical and biochemical mechanisms of the emergence of biopotentials, regulation of acid-base states, their role in the formation of pathological changes in tissues, organs and microorganisms. Qualitative, quantitative and microbiological indicators of biochemical substances.

3.	Summative Assessment Form				
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 assessment	3.8	Other (specify)		
4.	Objectives of the discipline				

"Structural Organizations of Human Physiological Processes" - master the structural and functional foundations of human physiological systems, integrating knowledge from chemistry, molecular biology, microbiology and histology for a comprehensive understanding of the vital functions of the organism and its interaction with the environment.

5.	Final learning outcomes (LO of the discipline)
RO1.	Demonstrates knowledge and understanding of cell structure and cell components.
PO2.	Demonstrates knowledge and understanding of destructive changes in cellular components that
	lead to disease
PO3	Demonstrates knowledge of the origins and classifications of mitochondrial, lysosomal, and
	perixisome diseases

«Оңтүстік Қазақстан медицина академиясы» АҚ

**AKADEMIASY** 



SOUTH KAZAKHSTAN

MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.2p.

6.1	Vanua (building and	itorium): main building, 4th floor.						
6.	<b>Detailed information</b>							
	, ,	radiological, chemical and biological-ecological determinants						
	PO2,PO3,PO12	RO 13 Assesses population health indicators and its physical,						
		epidemiological sciences aimed at diagnosing, treating, and preventing the most common diseases.						
	PO11,PO5,PO8,PO9	PO2 Provides patient-centered care in the biomedical, clinical, and						
	PO7, PO10	epidemiological and social-behavioural sciences in practice.						
	PO1, PO4, PO6,	PO1 Apply fundamental knowledge in biomedical, clinical,						
5.1	RO discipline	Learning outcomes of the OP, which are associated with the discipline RO						
<i>5</i> 1	characterizing the state							
		obtained during experimental observations, determines its significance for						
		cal parameters (constants) of a healthy and sick organism;						
RO12		nation clearly and logically in the form of a presentation.						
		act laboratory research of cells and methods of processing the results;						
	body and explains their							
RO 11	1	es, compares the structural features of various cells, tissues, organs of the						
	person;	tandpoint of general physiology and integrative behavioral activity of a						
RO10		nd general patterns of functioning of cells, tissues, regulatory mechanisms,						
D010		f microorganisms to antimicrobial drugs;						
		ng microscopic results; culturing viruses; determining the						
RO9		preparing native smears, staining smears using simple and complex						
		routes of infection, localization of microorganisms in the human body;						
		ion, disinfection; chemotherapy and antibiotics; the basics of infectious						
RO8		lge of the basics of microbial genetics; the essence of biotechnology; the ental factors on microorganisms, the goals and methods of asepsis,						
D.C.C.	antimicrobial drugs;							
	and identification; prin	ciples of determining the sensitivity/resistance of microorganisms to						
		ological, antigenic) and their ecology; methods of isolating pure cultures						
RO7		ge of the classification and biological properties of microorganisms						
RO6	subsequent professiona	neoretical foundationschemistryfor knowledge, skills and abilities in their						
DO6	•	ms under study, including biological fluids.						
	_	ns and understands methods for determining the quantitative content of						
	<u>-</u>	alent, molal concentration, molar fraction, titer) when preparing solutions						
RO5	11	of calculation formulas (mass fraction, molar concentration, molar						
DO5	chemical processes;							
	_	patterns of chemistry, as well as general energy and kinetic patterns of						
		es knowledge of chemical processes (basic types of reactions) in the body, subject to laws and patterns of chemistry, as well as general energy and kinetic patterns of						

2965 SKMA -1979-AKADEMIASY

SOUTH KAZAKHSTAN

**MEDICAL** بيأر **ACADEMY** 

«Оңтүстік Қазақстан медицина академиясы» АҚ

АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.3p.

6.2	Number of hours	Lectures	Practical. les.	Lab.	SRO	SROP
				Zan.		
	Molecular biology	3	12		25/22	5
	Chemistry	4	16	-	34/28	6
	Microbiology	2	8		17/14	3
	Histology	3	12		26/20	4
6.3	Study plan for the discipline:					

No.	Week/day	Lecture	Practical	SROP	SRO
			classes		
1	Molecular biology	1	1	1	3
week	Histology	-	1	-	-
	Chemistry	-	1	1	2
	Microbiology	-	-	-	-
2	Molecular biology	-	1	-	-
week	Histology	1	1	1	6
	Chemistry	-	1	-	-
	Microbiology	-	-	-	-
Week 3	Molecular biology	-	1	-	-
	Histology	-	1	-	-
	Chemistry	1	1	1	6
	Microbiology	-	-	-	-
4	Molecular biology	-	-	-	-
week	Histology	-	1	-	-
	Chemistry	-	1	-	-
	Microbiology	1	1	1	5
5	Molecular biology	1	1	-	-
week	Histology	-	1	-	-
	Chemistry	-	1	1	6
	Microbiology	-	-	-	-
6	Molecular biology	-	1	1	6
week	Histology	1	1	-	-
	Chemistry	-	1	-	-
	Microbiology	-	-	-	-
7	Molecular biology	-	1	1	5
week	Histology	-	1	-	-
	Chemistry	1	1	-	-
	Microbiology	-	-	-	-
8	Molecular biology	-	-	-	-
week	Histology	-	1	1	3
	Chemistry	-	1	1	2
	Microbiology	1	1	-	-
9	Molecular biology	1	1	-	-
week	Histology	-	1	1	6

MEDISINA **AKADEMIASY** 

SOUTH KAZAKHSTAN

**MEDICAL** 

«Оңтүстік Қазақстан медицина академиясы» АҚ

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979-

50/11 48 pg.4p.

	Chemistry	-	1	-	-
	Microbiology	-	-	-	-
10	Molecular biology	-	-	-	-
week	Histology	-	1	-	-
	Chemistry	1	1	-	-
	Microbiology	-	1	1	5
11	Molecular biology	-	1	-	-
week	Histology	1	-	-	-
	Chemistry	-	1	1	6
	Microbiology	-	1	-	-
12	Molecular biology	-	1	1	6
week	Histology	-	-	-	-
	Chemistry	1	1	-	-
	Microbiology	-	1	-	-
13	Molecular biology	-	1	-	-
week	Histology	-	1	-	2
	Chemistry	-	1	-	-
	Microbiology	-	1	1	4
14	Molecular biology	-	1	-	-
week	Histology	-	-	-	-
	Chemistry	-	1	1	6
	Microbiology	-	1	-	-
15	Molecular biology	-	1	1	2
week	Histology	-	-	1	3
	Chemistry	-	2	-	-
	Microbiology	-	1	-	-

7.	Information about teachers					
No.	Full name	Degrees and Position	Email address			
1.	Kulbaeva B.Zh.	Acting Professor	kbj04@mail.ru			
2.	Temirbekov A.N.	Acting Associate Professor	temirbekov@mail.ru			
3.	Burabaev A.A.	PhD Acting Associate Professor	assilbek@mail.ru			
4	Zholdasov K.T.	Senior teachers tel	zholdasov.60@mail.ru			
5.	Daripbek A.Zh.	Senior teacher tel	daj.ai@mail.ru			
6.	Alipbaeva G.S.	Senior teacher tel	-			
7.	Zhazikbaeva G.T.	Senior teacher tel	Gul_8109@mail.ru			

**AKADEMIASY** 

SKMA -1979-

SOUTH KAZAKHSTAN

MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

«Оңтүстік Қазақстан медицина академиясы» АҚ

8

10

11

12.

13

14

15.

16. 17.

18

19

20

21

Zhumashev Seydaly

Toimbetova Karlygash

Nurakhovich

Abibullaevna

Inkarbekova A.K.

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.5p.

sult\_med@mail.ru

tojmbetova71@mail.ru

aigerim0585@gmail.com

Working curriculum of the discipline "Structural organization of human physiological processes"

Daurenbekov Kanat	Head of Department, PhD,	daurenbekov.kanat@mail.ru
Narbekovich	Acting Professor.	
Dildabekova Lazzat	PhD, Acting Associate	<u>Lazzat_D@inbox.ru</u>
Anarkulovna	Professor	
Rysymbetova Zhansaya	Master, Senior Lecturer	jansaya_1980@mail.ru
Kaldarbekovna		
Kulbaeva Madina	Master, teacher	Mili_0907@mail.ru
Serikovna		
Ratbek Sailaubekuly	Candidate of Medical	sailaubekuly_r@mail.ru
	Sciences	
Serikpaeva Tamarahan	Senior Lecturer	Tomarajan62@mail.ru
Tyulkubaevna		
Nuralieva Gulmira	Senior Lecturer	Nuralieva70bk.ru
Nurpapaevna		
Abdramanova Aigerim	Senior Lecturer	aigera 0@mail.ru
Asylkhanovna		
Sadybek Uldana Abilkyzy	Senior Lecturer	sadybek.uldana@mail.ru
Polatbekova Shapagat	Senior Lecturer	p.shapagat@mail.ru
Tolegenkyzy		
Sisabekov Kasymkhan	Professor, Doctor of Medical	sisabekov47@mail.ru
Ermekbaevich	Sciences	

Acting professor, MD

Teacher

Senior Lecturer

7.	Thematic plan					
W	Topic Title	Summary	RO	Num	Forms/method	Forms/
ee			discipli	ber	s/	evaluation
k/			ne	of	learning	methods
da				hour	technologies	
y				S		
1	Molecular Biology of	Structure of a eukaryotic	RO1	1	Overview	Feedback
	the Cell #1	cell. Surface structure				
	Lecture. Topic.	cell apparatus:				
	Molecular biology of	biomembranes,				
	the cell. Structure and	Mechanisms of intracellular				
	functions of the main	transport of substances,				
	components.	passive and active				
	cell products.	transport. Ion channels and				
	Transport of	ion pumps. Families of				
	substances through	adhesive membrane				
	biomembranes.	proteins. Adhesive function				
	Adhesive	of membranes The main				

MEDISINA AKADEMIASY

SOUTH KAZAKHSTAN MEDICAL

SKMA -1979-**ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.6p.

membrane function. Transmission of an external signal into the cell. Types of signaling pathways and signaling systems.	stages of signal transmission.				
Molecular biology of the cell Practical lesson.№1 Topic.Molecular biology of the cell. Structure and functions of the main components cell tov.	Structure of prokaryotic and eukaryotic cells. Structure, functions.	RO1	1	Work in small groups, discussion of key issues, presentation	Testing: oral and written survey.
Histology Practical lesson No. 1. Topic: Basic principles of making histological preparations.	The main stages of production of fixed and paintedhistological preparat ion. Principles of operation and use of special microscopy devices.	RO 11	1	Work in small groups, familiarization with work in a histolaboratory	Practical Lesson Assessment Checklist.
Chemistry Practical lesson #1. Topic: Chemistry in medicine. Chemical elements in the cells of living organisms.	Chemistry and human health. Topography of the most important elements in the human body. Elemental composition of the cell. Content of chemical elements in the human body. How chemistry affects the human body.	RO6	1	work in small groups	Control of the initial level of knowledge / test control
Chemistry SROP/SRO Consultation on the implementation of SRO 1.Task SRO№1.1 Chemical bonding and its importance in human life.	Chemical bond. Main types of chemical bonds. Mechanism of formation of covalent bond. Properties of covalent bond: saturation, direction ity, polarizability. Types of covalent bonds by the method of overlapping electron clouds. Hydrogen bond and its varieties. Biological role of hydrogen bond.	RO5 RO6	1/2	Presentation	Oral survey

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN
MEDICAL
ACADEMY

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979-....

> 50/11 48 pg.7p.

	Task SRO№1.2 Thermodynamics of living systems.	Fundamentals of chemical thermodynamics. Thermodynamics of living systems. Exoergonic ky and endoergonic processes occurring in the human body.				
	Molecular biology of the cell SROP/SRO No. 1 1.1Molecular structure of cells and diseases that arise when their functioning is disrupted. 1.2 Molecular structure and functions of cell membranes organelles	Definition of the concept of organelles and their classification. Diseases of lysosomes, perixisomes, disorders of protein sorting in the ER, mitochondrial diseases no. Definition and mechanism of development.  Membrane organelles of the cell. Structure and functions: mitochondria, Golgi complex. Three-dimensional model of the dictyosome of the Golgi complex. EPS.	RO1	1/3	Work in small groups, presentation defense, compilation of a glossary.	Presentation glossary, abstract
2	Histology Lecture No. 1. Topic: Cytology.	Subject of study of cytology, histology, its sections. Research methods in cytology and histology.	RO 11	1	Overview	Answers to security questions.
	Molecular biology of the cell Practical lesson No. 2 Topic. Eukaryotic cell. Surface cell apparatus. Plasma membrane.	Surface apparatus of the cell. Supramembrane apparatus and submembrane layer of supporting-contractile structures. Membrane lipids.	PO2	1	Work in small groups, discussion of key issues, presentation	Testing, oral and written survey.

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN MEDICAL ACADEMY

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2962

SKMA -1979-

بالر

50/11 48 pg.8p.

	Histolog	Definition of a sell	DO10	1	Work in small	Dragtical
	Histology	Definition of a cell.	RO10	1		Practical
	Practical lesson No. 2.	Biological membrane.			groups,	Lesson
	Topic: Cell and non-	Plasmalemma and			checklist of	Assessment
	cellular	itsderivatives.			histo	Checklist.
	structures.Plasmalem	Methodspenetrationssubsta			preparations	
	ma.	nces into the cell. Types of			and	
		non-cellular structures.			microphotogra	
					phs	
	Chemistry	Thermodynamics of	RO5	1	work in small	Oral survey/
	Practical lesson #2.	biology			groups	test control
	Topic:	processes. Bioenergetics.				
	Fundamentals of	System. The concept of				
	chemical	enthalpy.				
	thermodynamics. The	pii. The doctrine of				
	relationship of system	thermochemistry. Hess's				
	parameters	law. Change in enthalpy				
	(temperature, internal	during various chemical				
	energy, enthalpy, free	and physicochemical				
	energy, entropy) with	processes.				
	living matter.	The second law of				
	Thermochemistry	thermodynamics. Entropy.				
	ical calculations.	Gibbs free energy.				
	Histology	The structure of the	RO 11	1/6	Work in small	Checklist for
	SROP/SRO 1	microscope. Operating	RO 12		groups,	SRO
	Microscope.Microsco	principles of the light and			presentation	assessment
	py technique	electron microscope.			defense,	
					glossary	
					compilation.	
3	Chemistry	Subject and objectives of	RO5	1	overview/com	Feedback
	Lecture No. 1. Topic.	chemistry.	RO6		puter	
	Introduction.	Chemical thermodynamics			technology	
	Thermodynamics of	is the theoretical basis for				
	biological processes.	studying the metabolism				
	Basic concepts and	and energy. Laws of				
	laws of	thermodynamics				
	thermodynamics.	Miki. The human cell as a				
	Chemical kinetics and	complex thermodynamics				
	enzymatic catalysis.	ical system.				
		Thermochemistry. Hess's				
		law. Entropy. Gibbs energy.				
	Molecular biology of	Monolayer, bilayer and	PO2	1	Work in small	Testing, oral
	the cell	vesicles (liposomes and			groups,	and written
	Practical lesson	vesicles). Membrane			discussion of	survey.
	#3Topic Plasma	proteins: peripheral and			key issues,	
	membrane. Transport	integral. Transfer of high-			presentation	

MEDISINA AKADEMIASY

SOUTH KAZAKHSTAN **MEDICAL** 

SKMA -1979-.... **ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

2965

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.9p.

	of substances through the membrane we: passive and active ny, vesicular.  Chemistry  Practical lesson #3.  Topic: Chemical kinetics and its importance in medicine.	molecular compounds across membranes endocytosis and exocytosis.  Kinetics of chemical reactions. Factors influencing the reaction rate. Predicting the shift of chemical equilibrium. Concepts of the kinetics of biological processes in living organisms.	PO4 RO5	1	work in small groups, lab work	Oral survey/proble m solving, defense of results of laboratory experiments
	<b>Histology</b> Practical lesson #3 Topic: Cytoplasm. Organelles. Inclusions	The concept of a cellular conveyor. Classification of organelles based on their structure. Classification of inclusions.	RO 10 RO 11	1	Work in small groups, checklist of histo preparations and microphotogra phs	Practical Lesson Assessment Checklist.
	Chemistry SROP/SRO Consultation on the implementation of SRO 2. Task SRO№2.1 Enzymatic catalysis. Features of enzyme action.  Task SRO№2.2 Water. Chemical reactions in aqueous solution. Biological role of water in a living organism.	Enzymatic catalysis. Nature and classification of enzymes. Features of enzyme action in living organisms. The importance of enzymes in metabolic processes of life.  Water, structure of the molecule. Properties of water. Distilled water, apyrogenic. The importance of water for the vital activity of organisms.	PO4 RO5 RO6	1/6	Presentation	Oral survey
4	Microbiology Lecture. General microbiology and virology. Morphology of bacteria and viruses.	Microbiology as a fundamental and applied science. Stages of microbiology development. Nomenclature and classification of microorganisms. The concept of virion and virus.	RO9	1	Overview	Feedback

<u>~185</u>~ SKMA -1979-AKADEMIASY

SOUTH KAZAKHSTAN

MEDICAL

**ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and

50/11

Immunology, Morphophysiology Working curriculum of the discipline "Structural organization of human physiological processes"

48 pg.10p.

Histology Practical lesson #4. Topic: Cell division. Cell cycle.	Morphological features and structure of bacterial cell and virus.  Characteristics of the cell life cycle. Mitosis. Endomitosis. Endoreproduction. Polyploidy.	RO 10 RO 11	1	Work in small groups, checklist of histo preparations and microphotogra phs	Practical Lesson Assessment Checklist.
Chemistry Practical lesson #4. Topic: Solutions. The importance of solutions in the vital activity of organisms.	Concentration of solutions and methods of expressing them. Preparation of solutions of a given concentration. The importance of solutions in medicine, biology and human practical activity.	PO4 RO5 RO6	1	work in small groups, lab work	Solving problems, defending the results of laboratory experiments
Microbiology Practical lesson. General microbiology and virology. Morphology of bacteria. Microscopic method of research.	Morphological features bacteria. Classification and taxonomy of microorganisms.  mov. Microscopic method of research in microbiology. Technique of smear preparation. Simple staining methods.	RO7 RO9	1	Test interview, laboratory work	Checklist for assessing a practical lesson.

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN MEDICAL ACADEMY

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2962

SKMA -1979-

بيلز

50/11 48 pg.11p.

	Microbiology	The role of medical	RO7	1/5	Presentation,	Criteria-
	SROP/SRO. Medical	microbiology in the			essay	based
	microbiology and its	progress of medicine. The			,	assessment
	role in medicine.	goals and objectives of				
	Organization and rules	microbiology, virology and				
	of operation of	immunology in their				
	microbiological and	historical development. The				
	virological	importance of these				
	laboratories.	disciplines in the practical				
	140 0140011451	activities of a doctor.				
		Equipment and rules for				
		working in a				
		microbiological laboratory.				
		Methods of microbiological				
		diagnostics of bacterial and				
		viral infections. The				
		concept of the				
		bacterioscopic method of				
		research and its use for				
		laboratory diagnostics. The				
		importance of the				
		bacteriological method of				
		research.				
		10000010111				
5	Molecular biology of	Families of membrane	RO1	1	Overview	Feedback
5	Molecular biology of the cell	Families of membrane adhesive proteins.	RO1	1	Overview	Feedback connection
5	the cell	adhesive proteins.	RO1	1	Overview	Feedback connection
5	the cell Lecture No. 2	adhesive proteins. Adhesive function of	RO1	1	Overview	
5	the cell Lecture No. 2 Topic.Molecular	adhesive proteins. Adhesive function of membranes. Main stages of	RO1	1	Overview	
5	the cell Lecture No. 2 Topic.Molecular biology of the cell.	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types	RO1	1	Overview	
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and	RO1	1	Overview	
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes.	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types	RO1	1	Overview	
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and	RO1	1	Overview	
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and	RO1	1	Overview	
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell.	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and	RO1	1	Overview  Work in small	connection
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion			Work in small	connection  Testing: oral
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport				Testing: oral and written
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+			Work in small groups, discussion of	connection  Testing: oral
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport			Work in small groups, discussion of key issues,	Testing: oral and written
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and operation of ion	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+			Work in small groups, discussion of	Testing: oral and written
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and operation of ion channels and pumps.	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+			Work in small groups, discussion of key issues,	Testing: oral and written
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and operation of ion channels and pumps. HistologyPractical	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+ pump. Apoptosis.  Morphofunctional and	PO3	1	Work in small groups, discussion of key issues, presentation  Work in small	Testing: oral and written survey.
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and operation of ion channels and pumps.	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+ pump. Apoptosis.  Morphofunctional and	PO3 RO10	1	Work in small groups, discussion of key issues, presentation	Testing: oral and written survey.
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and operation of ion channels and pumps. HistologyPractical lesson #5 Topic:	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+ pump. Apoptosis.  Morphofunctional and histogenetic features of	PO3 RO10	1	Work in small groups, discussion of key issues, presentation  Work in small groups,	Testing: oral and written survey.  Practical Lesson
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and operation of ion channels and pumps. HistologyPractical lesson #5 Topic: Epithelial tissues.	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+ pump. Apoptosis.  Morphofunctional and histogenetic features of epithelia. Classification.	PO3 RO10	1	Work in small groups, discussion of key issues, presentation  Work in small groups, checklist of histo	Testing: oral and written survey.  Practical Lesson Assessment
5	the cell Lecture No. 2 Topic.Molecular biology of the cell. Adhesive function of membranes. Transmission of external signal to the cell. Molecular Biology of the Cell Practical LessonNo. 4Topic. Structure and operation of ion channels and pumps. HistologyPractical lesson #5 Topic: Epithelial tissues.	adhesive proteins. Adhesive function of membranes. Main stages of signal transmission. Types of signaling pathways and signaling systems.  Ion channels and ion pumps. Uniport, symport and antiport. Na+, K+ pump. Apoptosis.  Morphofunctional and histogenetic features of epithelia. Classification. Structure of different types	PO3 RO10	1	Work in small groups, discussion of key issues, presentation  Work in small groups, checklist of	Testing: oral and written survey.  Practical Lesson Assessment

MEDISINA AKADEMIASY

SOUTH KAZAKHSTAN **MEDICAL** 

SKMA -1979-**ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

2965

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.12p.

		secretory process. Types of secretion.			microphotogra phs	
	Chemistry Practical lesson #5. Topic: Colligative properties of solutions. The role of osmosis in biological processes.	Osmosis. Osmosis in blood cells. Van't Hoff's law. Plasmolysis, hemolysis, turgor and isotonicity. Classification preparation of injection solutions (hypotonic, hypertensive (physiological and isotonic solutions). Preparation of physiological solutions.	PO4 RO5 RO6	1	work in small groups, lab work	Oral survey/ test control, protection of the results of laboratory experiments
	Chemistry SROP/SRO Consultation on the implementation of SRO 3. Task SRO№3.1 The importance of solutions in the vital activity of organisms. Electrolytes in a living organism.	Types of solutions. Solubility. dependence on	PO4 RO5	1/6	Presentation	Oral survey
	Task SRO№3.2 Acid-base balance disorders. Homeostasis.	Types of acid-base balance disorders. Types of acidosis and alkalosis. Homeostasis. Blood acid balance disorders.				
6	Histology Lecture No. 2. Topic: Fundamentals of the study of tissues.	Regularitiesoccurrenceand tissue evolution. Classification of tissues. Mechanisms for ensuring tissue homeostasis.Limitstissue	RO11	1	Overview	Answers to security questions.

2965 SKMA -1979-.... **AKADEMIASY** 

SOUTH KAZAKHSTAN

**MEDICAL** 

**ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.13p.

	variability. Epithelial tissue. Connective tissue.				
Molecular biology of the cell Practical lesson. No. 5 Topic. Structure and functions of cellular non-membranes organelles and the cell cytoskeleton.	Molecular structure and functions of cellular non-membrane organelles. Cell center, ribosome, cilia and flagella. Cytoskeleton and motor organelles of the cell.	PO3	1	Work in small groups, discussion of key issues, presentation	Testing nie, oral and written survey.
HistologyPractical lesson No. 6 Topic: Blood and lymph.	Morphofunctional characteristics of blood as a tissue. Morphology and function of formed elements of blood. Composition of lymph.	RO10 RO11	1	Work in small groups, checklist of histo preparations and microphotogra phs	Practical Lesson Assessment Checklist.
Chemistry Practical lesson #6. Topic: Acid-base balance in life processes. Ionic product of water. Hydrogen index pH.	Acid-base theories according to Arrhenius and Bronsted-Lowry. Degree and constant of dissociation. Ostwald's dilution law. Ionic product of water. Hydrogen index.	PO4 RO5 RO6	1	work in small groups lab work.	Oral survey/ test control, protection of the results of laboratory experiments
Molecular biology of the cell SROP No.21.1Molecular structure and functions of cellular non-membrane organelles 1.2 Molecular mechanisms of cell cycle regulation	Non-membrane cell organelles. Structure and functions: ribosomes, cytoskeleton. The concept of regulatory molecules of the cell cycle. Cyclindependent protein kinases and their function. Cyclins and their function.	PO3	1/6	Work in small groups, presentation defense, glossary compilation.	Presentation, glossary, abstract
Chemistry Lecture No. 2. Topic: The doctrine of solutions. Osmosis in biological systems. Buffer systems	Solution as a basis for the vital activity of body cells. Changes in boiling and freezing temperatures of solutions. Ebuliometry. Cryometry.  Osmosis. Osmosis in blood cells. Van't Hoff's law. Plasmolysis, hemolysis, turgor and isotonicity.	RO5 RO6	1	overview/com puter technology	Feedback

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN
MEDICAL
ACADEMY

ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

SKMA -1979-...|/,

> 50/11 48 pg.14p.

	Molecular biology of the cell Practical lesson No. 6 Topic. Molecular structure and functions of cellular membrane organelles and nucleus.	Hypertonic and hypotonic solutions. Buffer systems. Biological functions of buffer systems in living organisms.  Membrane organelles of the cell. Structure and functions of the mitochondria, Golgi complex. Three-dimensional model of the Golgi complex, ER. Nuclear apparatus of the cell, structural organization of chromatin, karyoplasm.	PO3	1	Work in small groups, discussion of key issues, presentation	Testing: oral and written survey.
	HistologyPractical lesson #7 Topic: Loose, unformed fibrous connective tissue. Dense connective tissue.  Chemistry Practical lesson #7. Topic: Buffer systems. The importance of buffer systems in the human	Principles of classification of connective tissues. Cellular elements of connective tissues and their function. Types of connective tissue fibers. Chemical composition, function and origin of the main amorphous substance. Buffer systems. Buffer action zone, its calculation. Determination of pH of acidic and basic buffer systems. The importance of buffer systems in the	RO10 RO11 RO5 RO6	1	Work in small groups, checklist of histological preparations and microphotogra phs  work in small groups	Practical Lesson Assessment Checklist.  Oral questioning/p roblem solving
	body  Molecular biology of the cell SROP/SRO No.3Consultation on the implementation of the RK. Boundary control No. 1.	human body  Control over the acquisition of theoretical knowledge and practical skills on the topics covered in lectures and practical classes	PO2	1/5		Testing , solving situational problems, organization survey. Evaluation of test results, situation ational tasks.
8	Microbiology Lecture. Physiology and biochemistry of bacteria and viruses.	Metabolism of bacteria and viruses. Respiration and nutrition of bacteria. Cultivation of bacteria. Isolation and indication of viruses.	RO7	1	Overview	Feedback

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

SKMA
SKMA
-1979JII.
ACADEMY
AO «Южно-Казахо

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.15p.

	Histology Practical lesson No. 8 Topic: Connective tissues with special properties.	Reticular connective tissue. Pigment, white and brown adipose tissue, mucous tissue. Location, functional significance.	RO10 RO11	1	Work in small groups, checklist of histo preparations and microphotogra phs	Practical Lesson Assessment Checklist.
	Chemistry Practical lesson #8. Topic: Hydrolysis. Hydrolysis of salts. The biological role of hydrolysis in the processes of vital activity of the organism	Hydrolysis of salts. Types of hydrolysis. Degree of hydrolysis. Factors affecting the degree of hydrolysis. Biological role of hydrolysis in the processes of vital activity of the organism	RO5	1	work in small groups	Oral survey/test control
	Microbiology Practical lesson. Structure of a bacterial cell.	Morphology and structure of bacteria. Complex staining methods. Gram staining. Immersion microscopy method.	RO7 RO9	1	Test interview, laboratory work	Practical Lesson Assessment Checklist
	Histology SROP/SRO2 Border control - 1	To summarize the mastery of theoretical and practical material.	RO10 RO11	1/3	1. Ability to determinehisto logicaldrugs. 2. Skill fill inchecklisthist opreparations and microphotogra phs	Diagnostics of microphotogr aphs and microprepara tions (checklist for RK assessment).
	Chemistry SROP/SRO 4 Consultation on the implementation of RK 1.Border control #1	Control of assimilation of theory knowledge and practical skills on the topics covered in lectures, practical classes and assignments (topics 1-7).	RO5	1/2	Oral and written questioning on tickets or computer testing	Oral and written survey
9	Molecular biology of the cell Lecture No. 3 Topic. The molecular structure of cells and diseases that arise when their	Definition of the concept of organelles and their classification. Diseases of lysosomes, perixisomes, disorders of protein sorting in the ER, mitochondrial diseases. Definition and	RO1	1	Overview	Answers to security questions.

MEDISINA **AKADEMIASY** 

SOUTH KAZAKHSTAN **MEDICAL ACADEMY** 

SKMA -1979-«Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

50/11 48 pg.16p.

	functioning is	mechanism of				
	disrupted.	development.				
	Chemistry	Classification of chemical	RO5	1	Work in small	Oral survey/
	Practical lesson #9.	elements. Location	RO6		groups	test control
	Topic:	s-, p-, d-elements in the				
	Biogenic s-, p-, d-	periodic table. Content of				
	elements and their	chemical elements in the				
	importance for living	body. Biological role of				
	organisms.	chemical elements in the				
		vital activity of a living				
		organism.				
	Molecular biology of	Intercellular contacts:	PO3	1	Work in small	Testing: oral
	the cell	simple junction,			groups,	and written
	Practical lesson No.	interdigitation, adhesive			discussion of	survey.
	7 Topic.Intercellular	belt. Tight junction:			key issues,	
	interactions. Contacts.	nexuses or gap junctions.			presentation	
	Histology	Determine the types of	RO11	1	Work in small	Practical
	Practical lesson #9.	cartilaginous tissues based	RO10		groups,	Lesson
	Topic: Cartilaginous	on the structural features of			checklist of	Assessment
	tissues	the intercellular substance			histological	Checklist.
		and know the			preparations	
		histofunctional features.			and	
					microphotogra	
					phs	
	Histology	A set of signs of cell vital	RO11	1/6	Work in small	Checklist for
	SROP/SRO3	activity. Cell response to			groups,	SRO
	Cell response to	damage. Morphological			presentation	assessment
	damaging effects. Cell	signs of apoptosis and			defense,	
	aging and death.	necrosis.			glossary	
10	CI		DO 4	1	compilation.	E 11 1
10	Chemistry	Surface energy and surface	PO4	1	overview/com	Feedback
	Lecture No. 3.	tension. Adsorption.	RO6		puter	
	<i>Topic:</i> The importance	Surfactants and PIV. The			technology	
	of surface phenomena	role of adsorption in				
	in medicine.	biology and medicine.				
	Adsorption.	Structure of complex	DO4	1	work in small	Oral averyayy
	Chemistry Practical lesson #10.	Structure of complex	PO4	1	work in small	Oral survey/
	Topic:	compounds. Nomenclature and types of complex	RO5 RO6		groups,	test control, protection of
	Complex compounds	compounds. Chemical	KOU		laboratory work	the results of
	and their properties.	bonding in complex			WUIK	laboratory
	Medical and	compounds. Equilibrium in				experiments
	biological role of	solutions and dissociation				caperiments
	complex compounds.	of complex compounds.				
	complex compounds.	or complex compounds.				

2965 MEDISINA AKADEMIASY

SOUTH KAZAKHSTAN **MEDICAL** 

SKMA -1979-.... **ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.17p.

	Histology	Morphofunctional	RO11	1	Work in small	Practical
	Practical lesson #10.	characteristics of muscle	RO10		groups,	Lesson
	Topic: Muscle tissue.	tissues. Smooth and			checklist of	Assessment
	•	striated muscle tissues.			histo	Checklist.
		Structural differences in			preparations	
		the organization of slow			and	
		and fast muscle fibers.			microphotogra	
					phs	
	Microbiology	Nutrition, respiration,	RO7	1	Work in small	Checklist for
	Practical lesson.	growth and reproduction of			groups,	assessing a
	Physiology and	bacteria. Methods for			completing	practical
	biochemistry of	isolating pure cultures of			laboratory	lesson.
	bacteria.	aerobic and anaerobic			work.	
	Microbiological	bacteria and methods for				
	research method.	identifying pure cultures of				
		bacteria used in				
		bacteriological diagnostics				
		of infectious diseases.				
		diseases. Suitable				
		preparation of nutrient				
		media for cultivation,				
		seeding of microorganisms.				
	Microbiology	Biotechnology. Brief	RO9	1/5	Abstract,	Criteria-
	SROP/SRO. Concept	history of biotechnology			presentation,	based
	of biotechnology.	development. Processes			essay on the	assessment
	Microorganisms	used in biotechnology.			topic	
	participating in	Genetic engineering and				
	biotechnological	design. Genetics of bacteria				
	processes. Biological	and viruses.				
	preparations obtained	Microorganisms, cells and				
	by genetic	processes used in genetic				
	engineering.	engineering.				
11	Histology	Structure of muscle tissue.	RO10	1	Overview	Answers to
	Lecture No. 3 Topic:	Nerve cells and neuroglia.				security
	Muscle tissue.	Nerve fibers, nerve				questions.
	Nervous tissue.	endings, synapses.				
	Molecular biology of	General idea of the	PO3	1	Work in small	Testing: oral
	the cell	mechanism of intercellular			groups,	and written
	Practical lesson No.	interaction. Families of			discussion of	survey.
	8 Topic.	adhesive membrane			key issues,	
	Adhesive function of	proteins. Adhesive function			presentation	
	membranes.	of membranes. Types of				
	Transmission of	signaling pathways The				
	external signal to the	main stages of signal				
	cell.	transmission. Signal				
1		transmission in the cell.				

<u>~185</u>~ SKMA -1979-MEDISINA **AKADEMIASY** «Оңтүстік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN **MEDICAL ACADEMY** 

АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.18p.

	Characteristics of signaling molecules. Secondary messengers				
Chemistry Practical lesson #11. Topic: Oxidation-reduction processes and their biological role. Electrode potentials.	Redox reactions. Electrode potentials. Galvanic cells. Electromotive force (EMF) of a galvanic cell. Nernst equation. Direction of redox processes. Membrane potential. The importance of redox reactions in human life.	RO5 RO6	1	Work in small groups	Oral survey/test control
Microbiology Practical lesson. Physiology of viruses. Virological research methods.	Methods of culturing viruses. Indication and identification of viruses. Phages and phage typing. Stages of preparation of a single-layer cell culture. Technique of infecting with viruses and dissection of a chicken embryo, methods of isolating phages from environmental objects and their identification.	RO 7	1	Let's expand the conversation	Practical Lesson Assessment Checklist.
Chemistry SROP/SRO Consultation on the implementation of SRO 5.Task SRO№5.1 Biogenic elements in the human body.	Biogenic elements are non-metals that are part of the human body. Biogenic elements are metals that are part of the human body. Elemental composition of the human body. The content and biological role of chemical elements in the human body.	PO4 RO5	1/6	Presentation	Oral survey
Task SRO№5.2 Biological role of complex compounds. Biocomplexes. Concept of the structure of metalloenzymes (hemoglobin,	Biological role of complex compounds in the human body. Concepts and biocomplexes. Structure of hemoglobin, chlorophyll, vitamin B12 (cyanocobalamin) and their biological role.				

MEDISINA **AKADEMIASY** 

SOUTH KAZAKHSTAN **MEDICAL** 

SKMA -1979-**ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

<u>~185</u>~

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.19p.

	chlorophyll) their biological role.					
12	Chemistry Lecture No. 4. Topic: Colloidal-dispersed system. Properties of dispersed systems. Stability and coagulation of colloidal solutions.	Concepts: dispersed system, dispersed phase, dispersion medium. Classification of dispersed systems. Micelle structure. Methods of obtaining and purifying colloidal solutions. Optical and electrokinetic properties of colloidal solutions. Tyndall effect. Coagulation, its medical and biological significance. Schulze-Hardy rule. Dialysis, electroosmosis and electrophoresis in medical practice.	RO5 RO6	1	overview/com puter technology	Feedback
	Molecular biology of the cell Practical lesson.№9 Topic. Cell cycle. Mitosis. Meiosis.	Cell cycle. Cell cycle periods. Direct and indirect cell division. Mitosis. Typical and atypical mitosis. Phases of mitosis. Similarities and differences between mitosis and meiosis. Stages of prophase I of meiotic division.	PO3	1	Work in small groups, discussion of key issues, presentation	Testing: oral and written survey.
	Chemistry Practical lesson #12. Topic: Surface phenomena at the phase boundary. Biological significance of adsorption processes. Adsorption therapy.	Surface energy and surface tension. The concept of sorption, adsorption, absorption. Adsorption at the phase boundary, factors influencing adsorption. Surface-active and surface-inactive substances. Duclos-Traube rule. Types of adsorbents. Selective adsorption. Paneth-Fajans rule. Adsorption therapy. The role of surface-active substances in medicine.	RO5 RO6	1	Work in small groups	Oral survey/test control

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN MEDICAL ACADEMY

ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979 -

> 50/11 48 pg.20p.

	Microbiology Practical lesson. Genetics of bacteria and viruses.	Genotypic and phenotypic variability. Plasmids. Practical significance of variability. Essence, goals	RO8	1	Extended conversation	Checklist assessment of the practical lesson.
	Genotypic and	and objectives of				
	phenotypic variability	biotechnology.				
	of microorganisms.	Microorganisms and				
		processes used in				
		biotechnology. Genetic engineering and its				
		engineering and its application in				
		biotechnology. Genetic				
		recombination in bacteria in				
		experiments of				
		transformation,				
		transduction and				
		conjugation. Genotyping.				
	Molecular biology of	Definition of the concept	RO1	1/6	Work in small	Presentation
	the cell	of cytoskeleton and motor			groups,	glossary,
	SROP. №4	organelles of the cell.			completing	abstract
	<b>8.1</b> Cell cycle. Mitosis.	Transport of substances			laboratory	
	Atypical mitosis and	through membranes:			work.	
	its causes	transmembrane transfer of				
	we.	low-molecular				
	8.2 Transport of	cular substances.				
	substances through membranes:	Cell cycle. Mitosis. Atypical mitosis and its				
	transmembrane	causes.				
	transfer of low-	causes.				
	molecular					
	cular substances.					
	8.3 Cell cytoskeleton					
	and cell motor					
	organelles.					
	Molecular biology of	General idea of the	PO2	1	Work in small	Testing: oral
	the cell	mechanism of apoptosis			groups,	and written
	Practical lesson	and necrosis. Definition of			discussion of	survey.
	# <b>10</b> Topic.	the concept of			key issues,	
	Molecular	carcinogenesis.			presentation	
13	Mechanisms					
	we apoptosis and oncogene					
	for. Carcinogenesis.					
	Histology	Identify different types of	RO10	1	Work in small	Practical
	Practical lesson #11.	neurocytes. Explain the	RO11	1	groups,	Lesson
	Topic: Nervous tissue	cytological features of			checklist of	

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN MEDICAL ACADEMY

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

<u>~185</u>~

SKMA -1979-

> 50/11 48 pg.21p.

	1. Nerve cells and neuroglia.	nerve cells, neuroglia at the microscopic and ultramicroscopic levels.			histo preparations and microphotogra phs	Assessment Checklist.
	Chemistry Practical lesson #13. Topic: Colloidal-dispersed system. Nature, classification of colloidal systems. Properties of dispersed systems.	Concepts: dispersed system, dispersed phase, dispersion environment. Classification of dispersed systems. Structure of the micelle. Methods of obtaining and purifying colloidal solutions. Dialysis in medicine. practice. Optical and electrokinetic properties of colloidal solutions. Tyndall effect. Electro osmosis and electrophoresis, their application in medicine.	RO5 RO6	1	Work in small groups	Oral survey/test control
	Microbiology Practical lesson. Drug resistance of bacteria. Determination of sensitivity of bacteria to antibiotics.	Primary and acquired resistance of microorganisms to chemotherapeutic drugs. Ways to overcome drug resistance of bacteria. Quantitative and qualitative determination of bacterial sensitivity to antibiotics.	RO8	1	Test interview, laboratory work. Testing	Checklist assessment of the practical lesson.
	Microbiology SROP/SRO. Boundary control No. 2	Control over the acquisition of theoretical knowledge and practical skills on the topics covered in lectures and practical classes	RO7 RO8 RO9	1/6	Colloquium	Oral survey (tickets)
14	Chemistry Practical lesson #14. Topic: Stability and coagulation of colloidal systems. Coagulation and peptization of sols.	Coagulation of colloidal systems, its medical and biological aspects ical significance. Schulze-Hardy rule. Aerosols, suspensions, powders, emulsions and their properties.	PO4	1	Work in small groups	Oral survey/test control

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN MEDICAL ACADEMY

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979-....

> 50/11 48 pg.22p.

Sedimentation analysis.					
Molecular biology of the cell Practical lesson No. 11 Topic.Cell cycle and molecular mechanisms of its regulation. https://www.youtube.com/watch?v=U053VjkuFaY&feature=youtu.beCell. Cycle.	Cell cycle. Cyclins and cyclinza dependent kinases (CZK), mitosis-stimulating factor (MSF). Control points of the cell cycle. Regulatory role of p-53 proteins.	PO3	1	Work in small groups, discussion of key issues, presentation	Testing: oral and written survey.
Histology Practical lesson #12. Topic: Nervous tissue2. Nerve fibers. Synapses.	Explain the differences in the microscopic structure of myelinated and unmyelinated nerve fibers. Interneuronal synapses.	RO10 RO11	1	Work in small groups, checklist of histo preparations and microphotogra phs	Practical Lesson Assessment Checklist.
Microbiology Practical lesson. Ecology of microorganisms. Microflora of various organs and systems of the human body.	Spread of microbes in the environment. The concept of normal human microflora. Microflora of various organs and systems of the human body. Causes of dysbiosis. Bacteriological diagnostics, treatment and prevention of dysbiosis.	RO7 RO 8	1	Discussion, essay	Practical Lesson Assessment Checklist
Chemistry SROP/SRO 6 Task SROM6.1 Potentiometry in medical practice.	Potentiometry. Use of potentiometry methods in clinical analysis and in the practice of sanitary and hygienic research.  Determination of the concentration of physiologically active ions in biological fluids and tissues using potentiometric methods.	RO6	1/6	Presentation	

MEDISINA **AKADEMIASY** 



SKMA -1979-«Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.23p.

	Task SRO№6.2 Consultation on the implementation of RK 2.Border control-2	Monitoring the acquisition of theoretical knowledge and practical skills on the topics covered in lectures, practical classes and assignments (topics 9-14).			Oral and written. questionnaire on tickets or computer testing	Oral and written survey
15	Chemistry Practical lesson #15. Topic: HMC. Viscosity of HMC solutions. Swelling.	Features of high-molecular solutions. Properties of high-molecular compounds. Swelling. Factors influencing swelling, biological significance of swelling. Salting out, gelation. Syneresis.	PO4	2	Work in small groups	Oral survey/test control
	Molecular biology of the cell Practical lesson #12 Topic. Cell cycle and molecular mechanisms of its regulation. https://www.youtube .com/watch?v=U053V jkuFaY&feature=yout u.be Cell. Cycle.	Cell cycle. Cyclins and cyclin-dependent kinases (CDK), mitosis-stimulating factor (MSF). Cell cycle checkpoints. Regulatory role of p-53 proteins.	PO3	1	Work in small groups, discussion of key issues, presentation	Testing: oral and written survey.
	Microbiology Practical lesson. Infection, infectious process. Biological research method.	Infection, infectious process, infectious disease. Forms of infection and their characteristics. Periods of infectious disease. Nature of the relationship between micro- and macroorganisms. Forms and stages of the infectious process. Characteristic features of infectious diseases. Pathogenicity, virulence, toxicity of		1	Discussion	Checklist assessment of practical lesson

2965 SKMA -1979-AKADEMIASY

SOUTH KAZAKHSTAN

**MEDICAL** 

**ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.24p.

	bacteria. Experimental methods infection and immunization of animals. Biological methods for studying pathogenicity and virulence factors, as well as methods for determining the virulence of bacteria and the activity of bacterial toxins.				
Histology SROP/SRO 4 Consultation on the implementation of the RK. Boundary control - 2	To summarize the mastery of theoretical and practical material.	RO 10 RO 11	1/5	1. Skill determine histopreparations. 2. Skill fill inchecklisthist opreparations and microphotogra phs	Diagnostics of microphotogr aphs and microprepara tions (checklist for RK assessment).
Molecular biology of the cell SROP/SRO№5 Consultation on the implementation of the RK. Boundary control №2.	Control over the acquisition of theoretical knowledge and practical skills on the topics covered in lectures and practical classes	PO2	1/2	Oral and written survey, testing	Testing , solving situational problems, organization survey. Evaluation of test results, situation ational tasks.

9.	Methods of learning and teaching					
9.1	Lectures	- Overview.				
		In distance learning, online lectures are held in the form				
		of presentations on the Zoom and Webex platforms. For				
		feedback, students are given the opportunity to ask				
		questions on the topic.				
		- Survey/computer technology				
9.2	Practical classes	- Work in small groups, discussion of the main				
		questions, presentation;				
		- work in small groups, completing laboratory				
		assignments				

MEDISINA AKADEMIASY

SOUTH KAZAKHSTAN **MEDICAL ACADEMY** 

بيأر «Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия»

2965

SKMA -1979-

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.25p.

9.3	SRO/SROP	works testing, work in small groups, checklist of histological preparations and microphotographs - Presentation, glossary, abstract; - Discussion and evaluation of SRO; - abstract, presentation, essay on the topic; - work in small groups, presentation defense; - compiling a glossary; - Testing, solving situational problems, oral questioning.
		Evaluation of test results, situational problems; - oral and written questioning on tickets or computer testing - diagnostics of microphotographs and micropreparations (checklist for assessing RK).
10.	Evaluation criteria	_
10.1	Criteria for assessing the learning	outcomes of the discipline

No.	Name of	Unsatisfactory	Satisfactorily	Fine	Great
RO	learning				
	outcomes				
RO	Demonstrates	1) Does not	1) Describes	1)Applies	1) Assesses the
1	knowledge and	describe the	the structure of	knowledge of	possibility of using
	understanding of	structure of the	the cell and	cell structure	pathological
	cell structure and	cell and cell	cell	using the	changes in the
	cell components	components	components	karyotyping	hereditary
		2) Does not	2)Understands	method	apparatus for
		understand the	the	2)Interprets	diagnosing
		mechanisms of	mechanisms of	the principles	diseases using the
		cell components	cell	of cell theory	cytological method
			components		and molecular
					genetic analysis. 2)
					Compares changes
					in the karyotype of
					patients with
					clinical
					manifestations of
					hereditary diseases
					3) Analyzes the
					patterns of
					development of
					morphological
					changes in various
					hereditary diseases

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979-

> 50/11 48 pg.26p.

PO	Demonstrates	1) Cannot reveal	1) Does not	1) Explains the	1)Applies
2	knowledge and	the etiology,	fully explain	etiology,	knowledge of the
	understanding of	pathogenesis and	the etiology,	pathogenesis,	etiology,
	destructive	morphogenesis of	pathogenesis,	morphogenesis	pathogenesis, and
	changes in	various cellular	morphogenesis	of various	morphogenesis of
	cellular	diseases	of various cellular	cellular diseases	various cellular diseases to
	components that lead to disease		diseases	uiseases	diagnose hereditary
	icad to discase		uiscases		diseases
RO		1) Cannot define	1) Allows	1) Describes	1) Independently
3	knowledge of the	mitochondrial,	inaccuracies in	the	describes the
	origins and	lysosomal,	the description	classification	classifications of
	classifications of	perixisome	of	of	mitochondrial,
	mitochondrial, lysosomal, and	diseases 2) Does not differentiate	mitochondrial, lysosomal,	mitochondrial, lysosomal,	lysosomal, perixisome
	perixisome	between changes	perixisome	perixisome	diseases
	diseases	in the hereditary	diseases. 2)	diseases 2)	2) Conducts
	01500505	apparatus in	Poorly	Distinguishes	differential
		various	distinguishes	well between	diagnostics for
		mitochondrial,	between	various	mitochondrial,
		lysosomal,	classifications	mitochondrial,	lysosomal,
		perixisome	of	lysosomal,	perixisome
		diseases	mitochondrial,	perixisome	diseases
			lysosomal,	diseases	
			perixisome diseases.		
PO	- demonstrates	- is not familiar	- is not clearly	- competently,	- logically, clearly,
4	knowledge of	with the theories,	oriented in	navigates	competently,
	chemical	concepts and	theories,	theories,	navigates the
	processes (basic	directions on the	concepts and	concepts and	theories, concepts
	types of reactions)	topic, does not	directions on	directions on	and directions on
	in the body,	demonstrate his	the topic,	the topic,	the topic,
	subject to the	knowledge, does	poorly	demonstrates	demonstrates his
	general laws and	not answer	demonstrates	his knowledge,	knowledge,
	patterns of chemistry, as well	questions.	his knowledge, answers	answers questions with	answers all questions. Also
	as general energy		questions with	minor errors.	logically and
	and kinetic		fundamental	minor cirors.	competently
	patterns of		errors.		answers additional
	chemical				questions.
	processes;				-

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN **MEDICAL ACADEMY** 

АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979-

50/11 48 pg.27p.

RO	- applies	does not know the	does not	does not	clearly knows the
5	knowledge of	calculation	clearly know	clearly know	calculation
3	_		•	•	
	calculation	formulas for	the calculation	the calculation	formulas for
	formulas (mass	expressing the	formulas for	formulas for	expressing the
	fraction, molar	concentration of	expressing the	expressing the	concentration of
	concentration,	solutions. Does	concentration	concentration	solutions.
	molar	not know how to	of solutions.	of solutions.	Logically, he
	concentration of	choose formulas	Reasons	Reasons	reasons correctly in
	equivalent, molal	when preparing	poorly in	poorly in	choosing formulas
	concentration,	solutions. Does	choosing	choosing	when preparing
	molar fraction,	not know how to	formulas when	formulas when	solutions. And he
	titer) when	draw conclusions	preparing	preparing	can draw
	preparing	about the	solutions. And	solutions. And	conclusions about
	solutions of given	quantitative	does not know	does not know	the quantitative
	concentrations	content of	how to draw	how to draw	content of
	and understands	substances in the	conclusions	conclusions	substances in the
	methods for	liquids being	about the	about the	liquids being
	determining the	studied.	quantitative	quantitative	studied.
	quantitative		content of	content of	
	content of		substances in	substances in	
	substances in the		the liquids	the liquids	
	systems under		being studied.	being studied.	
	study, including				
	biological fluids.				
RO	- formulates	does not	not	unclearly, but	logically, clearly,
6	general	understand the	competently,	competently,	competently, and
	theoretical	general	navigating the	being guided	being familiar with
	foundationschemi	theoretical	general	by the general	the general
	stryfor	foundations of	theoretical	theoretical	theoretical
	knowledge, skills	chemistry on the	foundations of	foundations of	foundations of
	and abilities in	topic, does not	chemistry on	chemistry on	chemistry on the
	their subsequent	answer the	the topic,	the topic,	topic, answers
	professional	teacher's	answers the	answers the	additional
	activities.	questions	teacher's	teacher's	questions from the
		Cannot draw	questions.	questions.	teacher.
		conclusions and	Gives an	Gives a vague	Provides a clear,
		cannot connect	unclear	conclusion and	independent
		the topic with the	conclusion and	is able to	conclusion and is
		future profession.	cannot connect	connect the	able to connect the
		-	the topic with	topic with a	topic with a future
			the future	future	profession.
			profession.	profession.	
RO	Demonstrates	1) does not	1) describes	1) uses	1) can classify
7	knowledge of the	describe the	the	knowledge	microorganisms
	classification and	morphological,	morphological,	about the	according to their
	biological	physiological and	physiological	morphological,	morphological,

«Оңтүстік Қазақстан медицина академиясы» АҚ

MEDISINA AKADEMIASY



АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979-

بيأر

50/11 48 pg.28p.

		properties of	antigenic	and antigenic	physiological	physiological and
		microorganisms	properties of	properties of	and antigenic	antigenic
		(morphological,	microorganisms;	microorganism	properties of	properties;
				•		1 1 '
		physiological,	2) does not	S;	microorganism	2) interprets the
		antigenic) and	understand the	2) understands	s;	results of studies
		their ecology;	results of studies	the results of	2) explains the	conducted to
		methods of	conducted to	studies	results of	determine the
		isolating pure	determine the	conducted to	studies	morphological,
		cultures and	morphological,	determine the	conducted to	physiological and
		identification;	physiological and	morphological,	determine the	antigenic
		principles of	antigenic	physiological	morphological,	properties of
		determining the	properties of	and antigenic	physiological	microorganisms;
		sensitivity/resista	microorganisms;	properties of	and antigenic	3) uses quantitative
		nce of	3) does not have	microorganism	properties of	and qualitative
		microorganisms	knowledge of	s;	microorganism	methods to
		to antimicrobial	methods for	3) has	s;	determine the
		drugs;	determining the	knowledge of	3) describes	sensitivity of
		_	sensitivity of	methods for	methods for	microorganisms to
			microorganisms	determining	determining	antimicrobial
			to antimicrobial	the sensitivity	the sensitivity	drugs.
			drugs.	of	of	
				microorganism	microorganism	
				s to	s to	
				antimicrobial	antimicrobial	
				drugs.	drugs.	
	RO	Demonstrates	1) cannot talk	1) can talk	1) is proficient	1) shows effective
	8	knowledge of the	about methods of	about methods	in the methods	methods of asepsis.
		basics of	asepsis,	of asepsis,	of asepsis,	antisepsis,
		microbial	antisepsis,	antisepsis,	antisepsis,	sterilization and
		genetics; the	sterilization and	sterilization	sterilization	disinfection;
		essence of	disinfection;	and	and	
		biotechnology;	distillection,	disinfection;	disinfection;	2) substantiates the
		the influence of	2) does not know	aisiiiiotioii,	distilication,	effectiveness of
		environmental	about CTP and	2) knows	2) can tell	chemotherapy and
		factors on	antibiotics used in	about CTP and	about	antibiotics used in
		microorganisms,	the treatment of	antibiotics	CTP and	the treatment of
		the goals and	infectious	used in the	antibiotics	infectious diseases.
		methods of	diseases.	treatment of	used in the	infectious diseases.
		asepsis,	uiscases.	infectious	treatment of	
		•		diseases.	infectious	
		antisepsis,		uiscases.	diseases.	
		sterilization,			uiseases.	
		disinfection;				
		chemotherapy				
		and antibiotics;				
		the basics of				
		infectious disease				

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ SOUTH KAZAKHSTAN MEDICAL ACADEMY

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

2965

SKMA -1979-

سار

50/11 48 pg.29p.

	omidomiala				Γ
	epidemiology,				
	routes of				
	infection,				
	localization of				
	microorganisms				
	in the human				
	body;	4) 1	4 1 11	4) 1	4) 11 1
RO	Possesses the	1) does not	1) describes	1) has	1) applies in
9	skills of preparing	describe the	the technique	knowledge of	practice the
	native smears,	technique of	of preparing a	the preparation	technique of
	staining smears	preparing a native	native	of native	preparing a native
	using simple and	preparation,	preparation,	preparations,	preparation,
	complex methods	staining using	staining using	staining with	staining with
	and interpreting	simple and	simple and	simple and	simple and
	microscopic	complex staining	complex	complex	complex staining
	results; culturing	methods,	staining	staining	methods,
	viruses;	microscopy, or	methods,	methods,	microscopy, and
	determining the	the method of	microscopy,	microscopy,	the method of
	sensitivity/resista	culturing	and the	and microbial	culturing microbes
	nce of	microbes.	method of	cultivation	
	microorganisms to antimicrobial		culturing	techniques	
			microbes.		
<u> </u>	drugs;	- does not	damanatustas	- demonstrates	dama an atnotas
RO	- demonstrates knowledge of the	- does not demonstrate	- demonstrates		<ul> <li>demonstrates</li> <li>brilliant knowledge</li> </ul>
10	subject and	knowledge of the	partial knowledge of	knowledge of the subject and	of the subject and
10	objectives of	subject and	the subject and	objectives of	tasks of histology
	histology and	objectives of	tasks of	histology and	and physiology,
	physiology, their	histology and	histology and	physiology,	their significance
	importance for	physiology;	physiology,	their	for medicine;
	medicine;	- does not know	- does not fully	importance for	- has excellent
	- knows the	the structure and	know the	medicine;	knowledge of the
	structure and	general patterns	structure and	- knows the	structure and
	general patterns of	of functioning of	general	structure and	general patterns of
	functioning of	cells, tissues,	patterns of	general	functioning of
	cells, tissues,	regulatory	functioning of	patterns of	cells, tissues, and
	regulatory	mechanisms	cells, tissues,	functioning of	regulatory
	mechanisms,		regulatory	cells, tissues,	mechanisms
	considered from		mechanisms,	regulatory	
	the standpoint of		makes gross	mechanisms	
	general		errors.		
	physiology and				
	integrative				
	behavioral				
	activity of a				
	person;				

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ



АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.30p.

		diatin avrials a	doos not		ما والمرابع ميانول	
	D.O	$\mathcal{O}$	- does not	- partially	- distinguishes	- perfectly
	RO	describes,	distinguish, does	describes,	well,	distinguishes,
	11	compares the	not describe, does	compares the	describes,	describes,
		structural features	not compare the	structural	compares the	compares the
		of various cells,	structural features	features of	structural	structural features
		tissues, organs of	of various cells,	various cells,	features of	of various cells,
		the body and	tissues, organs of	tissues, organs	various cells,	tissues, organs of
		explains their	the body and does	of the body and	tissues, organs	the body and
		functions;	not explain their	explains their	of the body and	explains their
		*	functions;	functions,	•	functions;
		-has the skills to	· · ·	· · · · · · · · · · · · · · · · · · ·	explains their	*
		conduct	- Nothas the skills	makes gross	functions,	- Greathas the skills
		laboratory	to conduct	errors;	makes minor	to conduct
		research of cells	laboratory	- partiallyhas	mistakes;	laboratory research
		and methods of	research of cells	the skills to	-Finehas the	of cells and
		processing the	and methods of	conduct	skills to	methods of
		results;	processing the	laboratory	conduct	processing the
			results	research of	laboratory	results;
				cells;	research of	
					cells and	
					methods of	
					processing the	
					results;	
		-Able to present	Incapable of	Able to present	Able to present	Able to present
	RO	information	*	information	-	information clearly
	12		presenting information		•	-
	12	clearly and		clearly and	logically	and logically in the
		logically in the	clearly and	logically in the	put info	form of a
		form of a	logically in the	form of a	mation in the	presentation.
		presentation.	form of a	presentation.	form of a	- ideally compares
		<ul> <li>compares</li> </ul>	presentation.	- partially	presentation.	physiological
		physiological	- does not	compares	- compares	parameters
		parameters	compare	physiological	physiological	(constants) of a
		(constants) of a	physiological	parameters	parameters	healthy and sick
		healthy and sick	parameters	(constants) of a	(constants) of a	organism;
		organism;	(constants) of a	healthy and	healthy and	- freely analyzes
		- analyzes	healthy and sick	sick organism,	sick organ	information
		information	organism;	allowing gross	Nism,	obtained during
		obtained during	- does not analyze	errors	tolerance	experimental
		experimental	the information		what an	observations,
		observations,	obtained during		unprincipled	determines its
		determines its	experimental		pialnye erro	significance for
		significance for	observations and		ki;	characterizing the
		characterizing the	_		- analyzes the	state of the
		_			•	
		state of the	determine its		information	organism.
		organism.	significance for		obtained	
			characterizing the		during the	
					experiment	

SKMA -1979-

SOUTH KAZAKHSTAN

MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

**АКАDEMIASY** «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.31p.

Working curriculum of the discipline "Structural organization of human physiological processes"

	state of the organism.	mental observations, determines it significance for characterizing the state of th	
		organism.	

## 10.2 Criteria for assessing teaching methods and technologies

Checklist for practical lesson...

Form control	Grade	Evaluation criteria
Work in	95-100% (4.0;	The student has completed all practical and laboratory work and gives a full
small	A)	answer to all theoretical questions and test assignments. Actively participates,
groups	A)	becomes an absolute leader in the group, knows how to conduct a dialogue
(practica		between subgroups, uses self-assessment and mutual assessment.
l,	90-94% (3.67;	The student has completed all practical and laboratory work and gives a full
laborator	A-)	answer to all test questions. Actively participates, leads in the subgroup, knows
y	Λ-)	how to conduct a dialogue between subgroups, uses self-assessment and mutual
classes)		assessment.
Classes)	80-89% (3.0;	The student knows the theoretical issues, submitted laboratory work and reports
	B; 3.33; B+)	on them on time and made minor mistakes when answering practical lessons;
	<b>D</b> , 3.33, <b>D</b> 1)	positive assessment on tests. Actively participates in the subgroup, knows how
		to conduct a dialogue between subgroups, uses self-assessment.
	70-79% (2.33;	The student knows the theoretical questions, submitted laboratory work and
	C+; 2.67; B-)	reports on them on time and made fundamental mistakes when answering
		practical classes; positive assessment on tests. Does not participate very actively
		in the subgroup, knows how to conduct a dialogue between subgroups, uses self-
		assessment.
	60-69% (1.67;	The student experiences some difficulties when answering questions in practical
	C-; 2.0; C)	classes, made logical and stylistic errors when answering. Did not complete the
	, , ,	laboratory work on time, submitted all reports on them; showed little activity in
		class and needed the teacher's help, partially completed the test assignments.
	50-59% (1.0;	The student made serious mistakes when answering theoretical questions and
	D+)	does not understand the questions of the topic. Did not fully complete the
	,	laboratory work and reports on it, did not complete the test assignments. Did not
		show activity in the subgroup.
	0-49% (0.24;	The student is not prepared, does not know the topic and purpose of the lesson,
	F; 0.5; FX)	and also did not complete the laboratory work, did not submit reports and did
		not participate during the lesson, did not complete the test assignments. Did not
		show activity in the subgroup.

2965 SKMA -1979-**AKADEMIASY** 

SOUTH KAZAKHSTAN **MEDICAL** 

«Оңтүстік Қазақстан медицина академиясы» АҚ

**ACADEMY** 

АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.32p.

Form of	Grade	Evaluation criteria
control		
Oral	Great	The student answers all questions logically, clearly, competently, and
survey	Corresponds to ratings:	is guided by the theories, concepts, and directions on the topic. He also
	A (4.0; 95-100%);	answers additional questions from the teacher logically and
	A- (3.67; 90-94%)	competently.
	Fine	The student made minor inaccuracies in his answers, non-fundamental
	Corresponds to ratings:	mistakes, which he corrects himself. He answers the teacher's
	B+ (3.33; 85-89%);	additional questions.
	B (3.0; 80-84%);	The student made minor inaccuracies in his answers, minor errors,
	B- (2.67; 75-79%)	which he corrects himself. He answers the teacher's additional
	C+ (2.33; 70-74%)	questions with minor errors.
	Satisfactorily	The student made fundamental mistakes in his answers, which he
	Corresponds to ratings:	corrects with the help of the teacher. He answers additional questions
	C (2.0; 65-69%);	with fundamental mistakes.
	C- (1.67; 60-64%);	The student made fundamental mistakes in his answers, which he
	D+ (1.33; 55-59%)	corrects with difficulty with the help of the teacher. He makes gross
	D (1.0; 50-54%)	mistakes in additional questions.
	Unsatisfactory	The student made gross mistakes in his answers, which he could not
	Meets the rating	correct, even when asked leading questions by the teacher. He could
	FX (25 - 49%)	not answer additional questions by the teacher.
	F (0-24)	
Form of	Grade	Evaluation criteria
control		
Problem	95-100% (4.0; A)	- the correct algorithm for solving the problem has been drawn up,
solving		there are no errors in logical reasoning and in the choice of formulas
		and solution, the correct answer has been obtained, the problem has
		been solved in a rational way; provides a complete and clear
		explanation of the solution to the problem, the ability to draw
		conclusions based on the data obtained.
	90-94% (3.67; A-)	- the correct algorithm for solving the problem has been drawn up,
		there are grammatical errors in the logical reasoning and in the choice
		of formulas and solution, the correct answer has been obtained, the
		problem has been solved in a rational way; the ability to draw
	00.001 (0.0.7.00	conclusions based on the data obtained.
	80-89% (3.0; B; 3.33;	- the correct algorithm for solving the problem has been drawn up,
	B+)	there are no significant errors in the logical reasoning and solution; the
		formulas for the solution have been chosen correctly; there is an
		explanation of the solution, but the problem has been solved in an
		irrational way or no more than two insignificant errors have been
		made, the correct answer has been obtained.

ońtústik-qazaqstan **Medisina AKADEMIASY** 



SOUTH KAZAKHSTAN **MEDICAL** 

ACADEMY

«Оңтүстік Қазақстан медицина академиясы» АҚ Онтүстік Қазақстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.33p.

	70.700/ (2.2)	2. C + 2.67.	the compat alcomitions	for solving the muchless has been committed	
	70-79% (2.3)		- the correct algorithm for solving the problem has been compiled,		
	B-	-)	there are no significant errors in the solution; the formulas for the		
			solution have been chosen correctly; but there is no complete and clear		
			-	ion, and the problem has been solved in an	
			_	han two insignificant errors have been made,	
			the correct answer has be	een obtained.	
	60-69% (1.6	67; C-; 2.0;	- the problem has been s	solved, but significant errors have been made	
	C	)	in the choice of formulas	or in mathematical calculations, the problem	
			has not been fully solved		
	50-59% (	1.0; D+)	- the problem was solve	ed incorrectly, there are significant errors in	
	Ì	•	logical reasoning and in	· · · · · · · · · · · · · · · · · · ·	
	0-49% (0.24:	F: 0.5: FX)		ed, there is no answer to the task.	
		, _ , = , ,	F		
Form	of control	Grade		Evaluation criteria	
Testing		Great		90-100% correct answers	
		Corre	esponds to ratings:		
		A (4.0; 95-1	(00%);		
		A- (3.67; 90	90-94%)		
		·	Fine	70-89% correct answers	
		Corre	esponds to ratings:		
		B+ (3.33; 85	_		
		B (3.0; 80-8	, , , , , , , , , , , , , , , , , , ,		
		B- (2.67; 75			
			Satisfactorily	50-69% correct answers	
			esponds to ratings:		
		C+ (2.33; 70			
		C (2.0; 65-6			
		C- (1.67; 60			
		D+ (1.0; 50-	/ /		
	(3.3)		Jnsatisfactory	less than 50% correct answers	
			Meets the rating		
		FX (25 - 49	•		
		F (0-24)	,		
				1	

	Checklist for SR	OP/SRO	
_	Presentation	on	
Form	Grade		Evaluation criteria
control			
Presentation		The presentation was con	npleted independently, at the appointed time.
of the topic	Great	term, with a volume of a	least 20 slides. Not used
	95-100 points	less than 7 literary source	es. Slides are informative and concise. During the
	90-94 points	defense, the author dem	onstrates deep knowledge of the topic. Does not
		make mistakes when ans	wering questions in

MEDISINA AKADEMIASY SOUTH KAZAKHSTAN MEDICAL ACADEMY

«Оңтүстік Қазақстан медицина академиясы» АҚ АСАDEMY АО «Южно-Казахстанская медицинская академия»

2965

SKMA -1979 -

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.34p.

	time for discussion.
Fine	The presentation was completed independently, at the appointed time.
85-89 points	term, with a volume of at least 17 slides. Not used
80-84 points	less than 6 literary sources. Slides
75-79 points	meaningful and concise. When defending the author
73-79 points 70-74 points	demonstrates good knowledge of the topic. Makes minor mistakes when
70-74 points	answering questions that
	he corrects it himself.
Satisfactorily	The presentation was completed independently, at the appointed time.
65-69 points	term, with a volume of at least 14 slides. Not used
60-64 points	less than 5 literary sources. Slides are not informative.
50-54 points	During the defense, the author makes fundamental mistakes
30-34 points	answering questions.
Unsatisfactory	The presentation was not submitted on time, the volume is
0.5; 25-49	less than 10 slides. Less than 5 references used.
points	sources. Slides are not meaningful. When protecting the author
0:0-24 points	makes gross mistakes when answering questions. Not
0.0-24 points	is oriented in his own material.

is oriented in his own material.					
		Glossarion			
Form Grade		Grade	Evaluation criteria		
control					
Preparing	a		- If the students have compiled the glossary themselves;		
glossary		Great	- The volume is not less than 15 terms;		
		Corresponds to	- The terms correspond to the topic being protected;		
		ratings:	- The wording of the term is correct and corresponds		
		(4.0; 95-100%);	biological significance, complete;		
		(3.67; 90-94%)	- Terms are arranged alphabetically, etymology is given		
			term;		
		Fine	- If the students have compiled the glossary themselves;		
		Corresponds to	- The volume is at least 10-13 terms;		
		ratings:	- The terms correspond to the topic being protected;		
			- The wording of the term is correct and corresponds		
		(3.0; 80-84%);	biological significance, no etymology.		
		(2.67; 75-79%);	- No alphabetical order;		
		(2.33; 70-74%).	- There are some inaccuracies;		
	Satisfactorily		- If the students have compiled the glossary themselves;		
		Corresponds to	- The volume is not less than 10 terms;		
		ratings:	- The wording of the term corresponds to the biological		
		(2.0; 65-69%);	meaning, but hot complete;		
		(1.67; 60-64%);	- No alphabetical order;		
		(1.0; 50-54%)	- Etymology is missing;		
		Unsatisfactory	- If the students have compiled the glossary themselves;		
		Meets the rating	- The volume is not less than 10 terms;		
		(0.5; 25-49%)	- The terms do not correspond to the topic;		
		(0:0-24%)	- Serious biological errors are allowed. No		

MEDISINA **AKADEMIASY** 

2965 SOUTH KAZAKHSTAN **MEDICAL** 

SKMA -1979-.... **ACADEMY** AO «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.35p.

	alphabetical order					
				- I	Etymology is mi	ssing.
Γ	Abstract					
Form control		Gr	ade			Evaluation criteria
Preparation defense of abstract	and the		reat ) points ints		term, written in 15 pages of typ at least 7 literar diagrams, table topic of the abso	dependently for at least ewritten text, using y sources. Provided s and figures corresponding tract. When defending the abstract, the text is not Confidently and accurately answers all questions
		85-89 80-84 75-79	points points points points		term, written in 13 pages of typ at least 6 literar diagrams, table topic of the abso	dependently for at least ewritten text, using y sources. Provided s and figures corresponding tract. When defending the abstract, the text is not When answering questions
		65-69 60-64	points points points points		The abstract waterm, written in 10 pages of typ at least 5 literar reads the text in to questions, m. The abstract water to the stract water water to the stract water wat	dependently for at least ewritten text, using y sources. When defense of the abstract. Answers uncertainly akes fundamental mistakes. s written carelessly and was not submitted.
		te	<b>tisfied</b> <b>Ino</b> points		on 10 pages of using less than When defendin	written independently in less than typewritten text, with 5 literary sources. g an abstract, he reads the text. When answering akes gross mistakes and is not oriented in
Interim assessment						
Form control		Grade				Evaluation criteria
tallation oral and written  Great 95-100 points studied ar of other d		Fna and disc	vigates the theor gives them a cri ciplines;	any mistakes or inaccuracies while answering; ies, concepts and directions of the discipline being tical assessment, uses the scientific achievements were answered correctly;		

MEDISINA AKADEMIASY 2965

SKMA -1979-

بيأر

SOUTH KAZAKHSTAN

**MEDICAL ACADEMY** AO «Южно-Казахстанская медицинская академия»

«Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.36p.

Fine 85-89 points 80-84 points 75-79 points 70-74 points	-If the students did not make any gross errors in their answer, made minor inaccuracies or fundamental errors the mistakes corrected by the student himself were able to systematize the program material with the help of teacher; - 70-89% of test questions were answered correctly;
Satisfactorily	- If the student made inaccuracies and minor mistakes during the answer,
65-69 points	limited himself to the educational literature specified by the teacher, and
60-64 points	experienced great difficulties in systematizing the material;
50-54 points	- 50-69% of test questions were answered correctly;
	- If the student made fundamental mistakes during the answer, did not work
Unsatisfactory	through the main literature on the topic of the lesson; does not know how to
24-49 points	use the scientific terminology of the discipline, answers with
0-24 points	gross stylistic and logical errors;
	- Less than 50% of test questions were answered correctly;

Multi-point sys	stem of know	ledge assess	ment
Letter system	Digital	Percentag	Traditional
rating	equivalent	e content	system
	of points		assessment
A	4.0	95-100	Great
A -	3.67	90-94	
B +	3.33	85-89	Fine
IN	3.0	80-84	
IN -	2.67	75-79	
C +	2.33	70-74	
WITH	2.0	65-69	Satisfactorily
WITH -	1.67	60-64	
D+	1.33	55-59	
D-	1.0	50-54	
FX	0.5	25-49	Not satisfactory
F	0	0-24	

11.	Educational resources						
Electronic	1. Electronic library of YUKMA - <u>https://e-lib.skma.edu.kz/genres</u>						
resources:	2. Republican Interuniversity Electronic Library (RIEL) – <a href="http://rmebrk.kz/">http://rmebrk.kz/</a>						
	3. Digital library "Aknurpress" - <a href="https://www.aknurpress.kz/">https://www.aknurpress.kz/</a>						
	4. Electronic library "Epigraph" - <a href="http://www.elib.kz/">http://www.elib.kz/</a>						
	5. Epigraph - portal of multimedia textbooks <a href="https://mbook.kz/ru/index/">https://mbook.kz/ru/index/</a>						
	6. EBS IPR SMARThttps://www.iprbookshop.ru/auth						
	7. information and legal system "Zan" - https://zan.kz/ru						
	8. Cochrane Library - <a href="https://www.cochranelibrary.com/">https://www.cochranelibrary.com/</a>						
	9. https://meduniver.com/Medical/Video/predmet_metodi_istoria_gistologii.html						
	10. https://meduniver.com/Medical/Video/citologia.html						

OŃTÚSTIK-QAZAQSTAN **MEDISINA** 

**AKADEMIASY** 



SOUTH KAZAKHSTAN

MEDICAL ACADEMY

«Оңтүстік Қазақстан медицина академиясы» АҚ Оңтүстік Қазақстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.37p.

Working curriculum of the discipline "Structural organization of human physiological processes"

- 11. https://meduniver.com/Medical/Video/lekcia\_po\_citologii.html
- 12. https://meduniver.com/Medical/Video/lekcia\_po\_embryologii.html
- 13. https://meduniver.com/Medical/Video/razvitie ploda i stroenie placenti.html
- 14. https://meduniver.com/Medical/Video/gistologia\_epitelialnix\_tkanei.html
- 15. https://meduniver.com/Medical/Video/gistologia\_rixloi\_voloknistoi\_tkani.htm
- 16. https://meduniver.com/Medical/Video/gistologia\_sobstvenno\_soedinitelnix\_tk anei.html
- 17. https://meduniver.com/Medical/Video/osteogenez\_i\_xondrogenez.html

# **Electronic** textbooks

#### Molecular biology

- 1. Akulenko, L. V. Biology medical genetics negizderimen [Electronic resource]: medical school student colleger men. okulyk/L. V. Akulenko, I. V. Ugarov; Kazaktil. room K. A. Estemesova. Electronic text data. (43.6MB). M.: GEOTAR Media, 2016. 416 b. With.
- 2. Kulbaeva, B. Zh. Methods of genomic technologies [Electronic resource]: lectures/B. Zh. Kulbaeva, M. M. Esirkepov, A. A. Amirbekov. Electronic text data. (578 MB). Shymkent: B. i., 2012. 70 p. email optical disk
- 3. Zholdasov K.T. disk (CD-ROM)
- 4. Kulbaeva, B. Zh. Genetic material of the cell. Structure and functions [Electronic resource]: textbook; SKGFA. Electronic text data. (24.0 MB). Shymkent: B. i., 2011. 173 electronic optical disc (CD-ROM).
- 5. Kulbaeva, B. Zh. Pathological anatomy of the genome [Electronic resource]: a textbook and visual aid. Electronic text data (0.98 MB). Shymkent: B. i., 2011. 86 p. electronic optical disc (CD-ROM).
- 6. Kulbaeva, B. Zh. Information macromolecules, proteins and nucleic acids. Structure and functions [Electronic resource]: textbook; SKGFA. Electronic text data. (17.7 MB). Shymkent: B. i., 2011. 135 p. electronic optical disc (CD-ROM).
- 7. Kuandykov E. O. Molecular biology of negligence / Kuandykov E. O., Amanzholova L. 2020. 229 p.https://www.elib.kz/ru/search/read\_book/884/
- 8. Kuandykov E. O. Medical biology and genetics / Kuandykov E. O., 2020. 313 p.https://www.elib.kz/ru/search/read\_book/882/
- 9. Kuandykov E. O. Molecular biology and genetics tests tapsyrmalar zhinagy / Kuandykov E. O., Almukhambetova S. K., Kashaganova Zh. A., Nurpeisova I. K., Tarakova K. A., 2020.-405 c .https://www.elib.kz/ru/search/read\_book/889/
- 10. Lodich, H. Molecularcell [Electronic resource]: scientific publication / H. Lodich. Electronic text data. (10.4 MB). B. m.: B. i., 2003
- 11. Primer of Molecular Genetics [Electronic resource]: textbook. Electronic text data. (10.5 MB). M.: B. i., 1992
- 12. Clote, P. Computational molecular biology FP. Clote, R. Backofen [Electronic resource]: scientific publication / P. Clote, R. Backofen. Electronic text data. (13.2 Mb). B. m.: B. i., 2000
- 13. Glossary, Lodish H. Molecular Cell biology [Electronic resource]: dictionary / Lodish H. Glossary. Electronic text data. (11.1 Mb). B. m.: B. i., 2003

14. Watson, JD Molecular Biology of the gene [Electronic resource]: scientific publication / JD Watson. - Fifth edition. - Electronic text data. (30.2 MB). - B. m.: B. i., 2004

# Chemistry

- Zholnin, A. V. General Chemistry [Electronic resource]: textbook / A. V. Zholnin. Electronic text data. (40.9 MB). M.: GEOTAR Media, 2017. electronic optical disc
- 2. General Chemistry: textbook. Zholnin A.V. / Ed. V.A. Popkov. 2012. 400 p.: ill.http://www.studmedlib.ru/
- 3. Popkov, V. A. Zhalpy chemistry [Electronic resource]: okulyk Electron. text data (54.1MB). M.: GEOTAR Media, 2014. 992 b. WITH
- 4. K. N. Daurenbekov, K. M. Serimbetova, A. Sh. Omirkulov Chemistry: Electrons oku kuraly /. Shymkent: Alem Baspahanasy, 2019. 272 bet.
- 5. Zhalpy chemistry. Kerimbaeva K.Z., 2019https://aknurpress.kz/login
- 6. Seitembetov T.S. Chemistry / Seitembetov T.S., 2020. 273 p.https://elib.kz/ru/search/read\_book/2962/
- 7. Bolysbekova S. M. Chemistry of biogenic elements / Bolysbekova S. M., 2020. 225 p.https://elib.kz/ru/search/read\_book/237/
- 8. Glinka N. L. Zhalpy chemistry. Volume I / Glinka N.L., Babkina S.S., 2020. 204 bhttps://www.elib.kz/ru/search/read\_book/707/
- 9. Glinka N. L. Zhalpy chemistry. Volume II / Glinka N. L., Babkina S. S., 2020. 156 b.https://www.elib.kz/ru/search/read\_book/709/
- 10. Glinka N. L. Zhalpy chemistry. Volume III / Glinka N. L., Babkina S. S., 2020. 232 b.https://www.elib.kz/ru/search/read\_book/710/
- 11. Glinka N. L. Zhalpy chemistry. Volume IV / Glinka N. L., Babkina S. S., 2020. 157c.https://elib.kz/ru/search/read\_book/712/
- 12. Glinka N. L. General Chemistry. Volume I / Glinka N. L., Babkina S. S., 2020. 212. https://www.elib.kz/ru/search/read\_book/713/
- 13. Glinka N. L. General Chemistry. Volume II / Glinka N. L., Babkina S. S., 2020. 164https://www.elib.kz/ru/search/read\_book/715/
- 14. Glinka N. L. General Chemistry. Volume II / Glinka N. L., Babkina S. S., 2020. 240https://www.elib.kz/ru/search/read\_book/717/
- 15. Glinka N. L. General chemistry. Volume IV / Glinka N. L., Babkina S. S., 2020. 162https://www.elib.kz/ru/search/read\_book/718/

### **Microbiology**

- 1. Microbiology and virology negizderi/ Izimova R. https://mbook.kz/ru/index\_brief/434/
- 2. Fundamentals of Microbiology and Virology / Uspabaeva A.A. https://mbook.kz/ru/index brief/253/
- 3. Alimzhanova, G. T. Zhequet microbiology. 1-2 bolim [Electronic resource]: oku kuraly. Electron. text data (60.9Mb). Almaty: Evero, 2016. 380 bet. email wholesale disk (CD-ROM).
- 4. Microbiology of the laboratory. Narymbetova.M., 2016

OŃTÚSTIK-QAZAQSTAN **MEDISINA** 

**AKADEMIASY** 



Medical

SOUTH KAZAKHSTAN

**MEDICAL ACADEMY** АО «Южно-Казахстанская медицинская академия»

«Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11

https://aknurpress.kz/login5.

Working curriculum of the discipline "Structural organization of human physiological processes"

Sarzhanova A.N., Nuriev E.Kh. ,

1-vol. Arykpaeva U.T., 2019https://aknurpress.kz/login6. Medical microbiology. 2-vol. Arykpaeva U.T., Sarzhanova A.N., Nuriev E.Kh.

48 pg.39p.

2019https://aknurpress.kz/login7. Abduova, S.Microbiology: Elektrondykokulyk. -Zhetisai: Syrdarya University, 2017.http://rmebrk.kz/8. Biyashev, K.B., Biyashev, B.K. Veterinary microbiology and immunology: Textbook. . - 2nd ed. - Almaty, 2014. - 417 p. - http://rmebrk.kz/9. Bakhitova R.A. Microbiology, virology of peninsula. OkukuralyAlmaty: Evero, - 2020 https://www.elib.kz/ru/search/read book/87/10. microbiology: oku-adistemelik nuskay Almaty

microbiology.

https://www.elib.kz/ru/search/read\_book/30/11. Microbiology, virology of peninsula. Okukuraly

Dayyndagan: Bakhitova R.A. Almaty: Evero, 2020. 156 b. https://www.elib.kz/ru/search/read\_book/87/12. Zhalpy microbiology. Oku adistemelik kural./ Rakhimzhanova B.K.,

Kayrakhanova I.O. – Almaty, Evero, 2020. -76 b.

https://www.elib.kz/ru/search/read\_book/3140/13. Clinic microbiology 1-shi basylym, 124

bet. Almaty, 2020. Everobaspas. https://www.elib.kz/ru/search/read\_book/49/14. Microbiology, virology of peninsula. Okukuraly

Dayyndagan: Bakhitova Evero. 2020. Almaty: 156 https://www.elib.kz/ru/search/read\_book/87/15. Microbiology, virology https://www.elib.kz/ru/search/read book/89/

16. Zheke microbiology: 1 volume: medicine Bacteriology ocular / G.T. Alimzhanova, Kh.S. Konysova, M.K. Zhanysbekova, G.K. Erkekulova. - Almaty: "Evero" basspasy, 2020. - 380 b. https://www.elib.kz/ru/search/read\_book/3081/17. Zheke microbiology: 2 more: medicine Bacteriology oku kuraly / G.T. Alimzhanova, Kh.S. Konysova, M.K. Zhanysbekova, G.K. Erkekulova. - Almaty: "Evero" basspasy, 2016.-272 b. https://www.elib.kz/ru/search/read\_book/3082/18. Microorganism Disinfection. Sterilization. Oku-adistemelik kuraly/ B.A. Ramazanova, A.L Katova, K.K.Kudaibergenuly, G.R. Amzeeva.-Almaty, https://www.elib.kz/ru/search/read\_book/821/19. Stamkulova A.A., Kudaibergenuly K. K., Ramazanova B.A.

Zhalpy zhane zheke virology: oku-adistemelik kural / A.Ə. Stamkulova, K.K. Kudaybergenuly, B.A. Ramazanova. – Almaty: Evero, 2020 - 376 bet https://www.elib.kz/ru/search/read book/907/20. Microorganismder morphology /B.A. Ramazanova, A.L. Kotova, K.K. Kudaibergenuly zhane t.b.: Oku-adistemelik kural - Almaty, 2020. 128 bet. https://www.elib.kz/ru/search/read\_book/898/21. Sanitary and microbiological characteristics of water. Quantitative and qualitative composition: study guide. M.U.Dusmagambetov, A.M.Dusmagambetova - Almaty, Evero Publishing House -2020 - 140 s https://www.elib.kz/ru/search/read\_book/170/ 22. General and special virology. Zhalpyzhanezheke virology. Manual for students of medical and biological specialties. Almaty: Evero. 2020. https://www.elib.kz/ru/search/read\_book/2759/

23. B. T. Seytkhanova, Sh. Zh. Kurmanbekova, Sh. T. Polatbekova, Sh. Zh. Gabdrakhmanova, A. N. Tolegen. CAUSATIVE **AGENTS** OF

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and

Immunology, Morphophysiology

50/11 48 pg.40p.

Working curriculum of the discipline "Structural organization of human physiological processes"

RESPIRATORY VIRAL INFECTIOUS DISEASES (influenza virus, adenovirus, coronavirus) (I part)

http://lib.ukma.kz/wp-content/uploads/2022/10/Illustrated-teach.-material-eng-2.pdf24. V.T. Seytkhanova, Sh. Zh. Kurmanbekova, Sh.T. Polatbekova, Sh.Zh. Gabdrakhmanova, AN Tolegen. Pathogens of children's viral infections (measles, rubella, chickenpox and mumps virus) (Part II) http://lib.ukma.kz/wp-content/uploads/2022/10/illustrated-textbook.pdf25. BT Seytkhanova, AA Abdramanova, AN Tolegen, P. Vinothkumar Lecture compolex on the subject "Microbiology and immunology" (General Microbiology)

http://lib.ukma.kz/wp-content/uploads/2022/10/Lecture-complex-General-

Microbiology-2022.pdf26. B. T. Seytkhanova, A. A. Abdramanova, A. N. Tolegen, P. Vinothkumar LECTURE COMPLEX ON THE SUBJECT "MICROBIOLOGY AND IMMUNOLOGY" (Private Microbiology)

http://lib.ukma.kz/wp-content/uploads/2022/10/Lecture-complex-Private-Microbiology-2022.pdf

# Histology

- 1. Histology, embryology, cytology [Electronic resource]: textbook / ed. Yu. I. Afanasyeva. Electron. text data (41.1MB). M.: GEOTAR Media, 2016. 800 p.
- 2. Histology. Complex tests: answers and explanations [Electronic resource]: study guide / edited by S. L. Kuznetsov. Electronic text data. (41.1 Mb). M.: GEOTAR Media, 2014. 288 p. -
- 3. Histology [Electronic resource]: textbook / S. Yu. Vinogradov. Electron. text data (39.6MB). M.: GEOTAR Media, 2014. 184 p. -
- 4. Bykov, V. L. Histology, cytology and embryology [Electronic resource]: atlas: textbook / V. L. Bykov, S. I. Yushkantsev. Electronic text data (68.6 MB). M.: GEOTAR Media, 2013. 296 pp. electronic.
- 5. Histology, embryology, cytology [Electronic resource]: textbook / ed. Yu. I. Afanasyeva. Electron. text data (41.1MB). M.: GEOTAR Media, 2016. 800 p. 6. Histology with the basics of cytology.

Gazizova. A.I., Murzabekova. L. M., 2019https://aknurpress.kz/login

- 7. Histology. Schemes, tables and situational tasks on private histology. Vinogradov
- S.Yu., Dindyaev S.V., Krishtop V.V. et al., 2012https://aknurpress.kz/login
- 8. Abilkhayrov, S.Y., Aldabergenova, A.K.

Cytology and histology: Elektrondyk okulyk. . - Zhetisai: Syrdarya University, 2018.http://rmebrk.kz/9. Ayapova, Zhuldyzay Omarkyzy Histology – 2 [Matiin]: oku kuraly / Zhuldyzay Omarkyzy Ayapova. - 2-bass tolykt. - Almaty: Evero, 2017. - 323 b. http://elib.kaznu.kz/.

- 10. Ayapova, Zhuldyzay Omarkyzy Cytology, embryology and histology [Matin]: Zhogary medicinalyk oku oryndarynda okityn stud. arn. oku kuraly / Zh. O. Ayapova. Almaty: Evero, 2017. 269 b. .http://elib.kaznu.kz/.
- 11. Bazarbaeva, Zhannat Musilimkyzy Histology workshops [Matin]: oku kuraly / [ed. G. Rustembekova]; Al-Farabi atyn. Kazu. Almaty: Kazakh University, 2016. 112, [2] b. .http://elib.kaznu.kz/.
- 12. Histology, cytology and embryology [Electronic resource]: electron microscopic micrographs for students / State University of Kazan named after S. I. Georgievsky,

OŃTÚSTIK-QAZAQSTAN

MEDISINA

AKADEMIASY

«Оңтүстік Қазақстан медицина академиясы» АҚ



АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.41p.

Working curriculum of the discipline "Structural organization of human physiological processes"

	Department of Histology and Embryology Simferopol: B.i., 2013 48 p.			
	.http://elib.kaznu.kz/.			
	13. Borodulina, O.V.			
	Cytology and histology: Workshop. / Kostanay State Pedagogical University named			
	after U. Sultangazin Kostanay: KSPU named after U. Sultangazin, 2020 100 p			
	http://rmebrk.kz/			
	14. ATLAS OF HISTOLOGY with Functional Correlations. Thirteenth Edition,			
	Wolters Kluwer.2017 1102 rub.			
	15. Theory and practice of Histological techniques. Eighth edition. Elsevier			
	Limited.2019554 p.			
	16. Textbook of Human Histology. With Color Atlas and Practical Guide/8th			
	Edition.Jaypee Brothers Medical Publishers.2011386 p.			
	17. USMLE Step 1.Lecture Notes 2018. by Kaplan.2018425 p/			
	Zhumabayeva, SE, Boken, TS			
	18. Cytology and histology: Educational-methodical complex Kokshetau: KGU,			
	2017 101 p.http://rmebrk.kz/19. Borodulina, O.V.			
	Cytology and histology: Workshop. / Kostanay State Pedagogical University named			
	after U. Sultangazin Kostanay: KSPU named after U. Sultangazin, 2020 100 p			
	http://rmebrk.kz/			
Laboratory/P	1. Determination of pH of solutions using			
hysics	indicators.https://youtu.be/533pZ2DJaLo			
Resources	2. The influence of the concentration of reactants on the rate of a chemical			
	reaction.https://youtu.be/cbEpdFRyevw			
	3. Study of the dependence of reaction rate on			
	temperature.https://youtu.be/dxkGLDZj-jM			
	4. Preparation of hypertonic solution. <a href="https://youtu.be/sdzOSL0qE_0">https://youtu.be/sdzOSL0qE_0</a>			
	5. Chemical equilibrium and its shift. The effect of concentration change on the			
	shift of equilibrium.https://youtu.be/5GHWeYIIaN0			
	6. Obtaining sols. <a href="https://youtu.be/E5kb-NwtAA8">https://youtu.be/E5kb-NwtAA8</a>			
	7. Study of adsorption on activated carbon. <a href="https://youtu.be/MlyrRJ4i2EU">https://youtu.be/MlyrRJ4i2EU</a>			
	8. Complex compounds. <a href="https://youtu.be/v-V88-U1hyA">https://youtu.be/v-V88-U1hyA</a>			
	9. Microscopes, a set of microslides, an atlas of microphotos			
Special	http://www.biology-questions-and-answers.com			
programs	"BiologyQuestionsandAnswers" is a website on biology in the form of questions and			
	answers, including sections on Cytology, Embryology, Histology; contains drawings			
	and microphotographs of cells and tissues.			
	http://humbio.ru/			
	"HUMAN BIOLOGY KNOWLEDGE BASE" - contains information intended for			
	educational and scientific purposes/			
	http://www.testland.ru/default.asp?id=555&uid			
	Online testing for registered users.			
Magazines	www.morphology.dp.ua/hist.php			
(electronic	The website of the scientific society of anatomists, histologists, embryologists and			
journals)	topographoanatomists of Ukraine. Contains audio lectures on the entire course of			
	histology "Histology. mp3", test tasks for monitoring knowledge on the subject,			

OŃTÚSTIK-QAZAQSTAN

MEDISINA

AKADEMIASY

«Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

Working curriculum of the discipline "Structural organization of human physiological processes"

SOUTH KAZAKHSTAN

MEDICAL

ACADEMY

AO «Южно-Казахстанская медицинская академия»

50/11

48 pg.42p.

histological crosswords, the histological alphabet of A.G. Knorre, a dictionary of
instological crosswords, the instological diphabet of 11.5. Knotte, a dictionary of
Description Description Description
morphological terms (Ukrainian, Russian, English).

#### Literature:

# Molecular biology

#### Main:

- 1. Cellular molecules biology. 2 volumes: okulyk / B. Alberts [t.b.]; agylshyn tel. room  $\Theta$ . Erezhepov. 6- bass. Almaty: Dauir, 2017. 660 b. With.
- 2. Batyrova, KIIntroduction to biology = Ввестивбиология: textbook / KIBatyrova, DK Aydarbaeva. Almaty: Association of hiighereducational institutions of Kazakhstan, 2016. 316 p.
- 3. Cooper, Geoffrey M. The cell a molecular approach: textbook / Geoffrey M. Cooper, Robert E. Hausman. 7th ed. USA: Boston University, 2016. 832 p.
- 4. Jorde, lynn B. Medical genetics: textbook / Lynn B. Jorde, John C. Carey, Michael
- J. Bamshad. 5th ed. Philadelphia: Elsevier, 2016. 356 P.
- 5. Molecular biology of the cell: textbook / B. Alberts [and etc.]. 6th ed. New York: Garland Science, 2015. 1342 p.
- 6. Nurgazy, K. Sh. Molecular biology: okulyk / k. Sh. Nurgazy, U. K. Bisenov. Almaty: Evero, 2016. 428 bet.
- 7. Esirkepov, M. M. Molecular biology of the cell: textbook / M. M. Esirkepov; Ministry of Health of the Republic of Kazakhstan; Educational and methodological education of medical universities of the Republic of Kazakhstan. Karaganda: IP "Izd-vo AKNUR", 2013. 146 p.
- 8. Abilaev, S. A. Molecular biology and genetics: okulyk / S. A. Abilaev. 2-bass tuzet., zhanetolykt. Shymkent: Housing Society "Kitap", 2010. 388 bet p.
- 9. Pritchard, Dorian J. Visual Medical Genetics: a textbook / Dorian J. Pritchard, Bruce R. Korf; trans. from English edited by N. P. Bochkov. M.: GEOTAR-Media, 2009. 200 p.

### Additional:

- **1.** Muminov, T. A.Molecular biology: lecture courses/T.A.Muminov, E.U.Kuandykov, M.E.Kulmanov; Kaz.tel.aud.N. M. Maldybaeva, T.A. Muminov. Almaty: Liter Print. Kazakhstan, 2017. 388 b. With.
- **2.** Fundamentals of Molecular Biology: course of lectures / edited by T.A.Muminov; T.A.Muminov [et al.]. 2nd ed., corrected and supplemented. Almaty: Liter Print. Kazakhstan, 2017. 556 p.
- **3.** Kuandykov, E. O. Negizgimolekulalyk–geneticalykterminderdiңoryssha-Kazakhshasozdigi Almaty: Evero, 2012. 112 bet
- **4.** Muminov, T. Fundamentals of molecular biology: course of lectures. Almaty: Effect, 2007

# Chemistry

### In Kazakh language

#### Main:

- 1. K. N. Daurenbekov, K. M. Serimbetova, A. Sh. Omirkulov Chemistry: oku kuraly /. Shymkent: Alem Baspahanasy, 2019. 272 bet.
- 2. Chemistry: oku kuraly / k. N. Daurenbekov, K. M. Serimbetova, A. Sh. Omirkulov. Almaty: ESPI, 2023. 304 bet.

#### **Additional:**

1. Popkov, V. A. Zhalpy chemistry [Matin]: okulyk / V. A. Popkov, S. A. Puzakov; Kazakh phone number S. N. Dilmagambetov; Zhauapt ed. Zh. Zh. Gumarova. -; Resey honey. zhene pharm. burners bilim oku-adist. birlestigi usyngan. - M.: GEOTAR - Media, 2014. - 992 bet. email wholesale disk (CD-ROM).

#### In Russian:

#### Main:

- 1. Glinka N.L. General Chemistry. V.1: textbook for universities Almaty: Evero, 2014
- 2. Glinka N.L. General Chemistry. v.2: textbook for universities Almaty: Evero, 2014
- 3. Glinka N.L. General Chemistry. V.3: textbook for universities Almaty: Evero, 2014
- 4. Glinka N.L. General Chemistry. v.4: textbook for universities. Almaty: Evero, 2014

#### **Additional:**

1. Verentsova L.G., Nechepurenko E.V. Inorganic, physical and colloidal chemistry. – Almaty: Evero Publishing House, 2014.

#### In English

- 1. Glinka, N.L. General chemistry. Volume 1.: manual for graduate students / NL Glinka, SS Babkina. 27th ed. Almaty: "Evero", 2017. 232 p.
- 2. Glinka, N.L. General chemistry. Volume 2.: manual for graduate students / NL Glinka, SS Babkina. 27th ed. Almaty: "Evero", 2017. 176 p.
- 3. Glinka, N.L. General chemistry. Volum 3.: manual for graduate students / NL Glinka, SS Babkina. 27th ed. Almaty: "Evero", 2017. 248 p.
- 4. Glinka, N.L. General chemistry. Volume 4.: manual for graduate students / NL Glinka, SS Babkina. 27 th ed. Almaty: "Evero", 2017. 176 p.
- 5. Nazarbekova, SP Chemistry: textbook / SP Nazarbekova, A. Tukibayeva, U. Nazarbek. Almaty: Association of high educational institutions of Kazakhstan, 2016. 304 p.
- 6. Shokybayev, Sh. A. Teaching methods in chemistry: textbook / Sh. A. Shokybayev, ZO Onerbayeva, GU Ilyassova. Almaty: [sn], 2016. 271 p.
- 7. Manapov, NT Computer chemistry: textbook / NT Manapov. Almaty: Association of high educational institutions of Kazakhstan, 2016. 312 p.

#### **Microbiology**

#### **Main literature**

- 1. Zheke microbiology. 1 more. Medical bacteriology: oku kuraly / G. T. Alimzhanova [reinforced concrete]. Almaty: Evero, 2016. 380 bet.
- 2. Zheke microbiology. 2 more. Medical protozoology, mycology and virology: oku kuraly / F. T. Alimzhanova [reinforced concrete]. Almaty: Evero, 2016. 272 bet. With.
- 3. Medical microbiology, virology and immunology: okulyk. 2 tomdyk. 1 volume / kazakhtiline audio. K. Kudaybergenuly; ed. V.V. Zverev. M.: GEOTAR Media, 2016. 416bet p. -

ОЙТÚSTIK-QAZAQSTAN

MEDISINA

AKADEMIASY

«Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and

50/11

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Sto/11

Immunology, Morphophysiology 48 pg.44p.

Working curriculum of the discipline "Structural organization of human physiological processes"

- 4. Medical microbiology, virology and immunology: okulyk. 2 tomdyk. Volume 2 / Kaz. tel. room K. Kudaybergenuly. M.: GEOTAR Media, 2016. 480 bet. With.
- 5. Murray PR, Rosenthal KS, Pfaller MAMedical Microbiology. Mosby, 2015
- 6. W. Levinson McGraw-Hill. Review of Medical Microbiology and Immunology, 2014
- 7. Arykpaeva Y. T.Medical microbiology. T. 1 :okukuraly /. 3 bass.tolyk.kaitaondelgen. Karaganda: Residential complex "Aknur", 2019. 376 b.
- 8. Arykpaeva Y. T.Medical microbiology. T. 2:okukuraly. 3 bass.tolyk.kaitaondelgen. Karaganda: Residential complex "Aknur", 2019. 442 b.

# **Further reading**

- 1. Bakhitova, R. A. Microbiology, virology of the subject: oku kuraly. ; Atyrau oblystyk biliktiligin arttyratyn zhane kayta dayarlaytyn in-t basp. Usyngan. Almaty: Evero, 2014.
- 2. Microbiology, virology: a guide to practical classes: a textbook / edited by V. V. Zverev. -; Ministry of Education and Science of the Russian Federation. Recommended by the State Budgetary Educational Institution of Additional Professional Education "Russian Medical Academy of Postgraduate Education" of the Ministry of Health of the Russian Federation. M.: GEOTAR-Media, 2015. 360 p.
- 3. Bayduysenova A. O. Clinical microbiology: okukuraly. 2nd bass. Almaty: ESPI, 2023. 124 bets
- 4. Saparbekova AA Microbiology and virology: education. manual. Second Edition. Almaty: ESPI, 2023. 188 p.
- 5. Fundamentals of medical examination and immunoprophylaxis of children in the work of a general practitioner: a tutorial / M. A. Morenko [et al.]. Almaty: Newbook, 2022. 236 p.
- 6. Gladwin Mark T. Clinical microbiology made ridiculously simple / Mark T. Gladwin, William Trattler, Scott C. Mahan. 7th ed. Miami: MedMaster, Ins., 2016. 413 p.
- 7. Usmle Step 1. Immunology and microbiology: Lecturer notes / Alley Tiffany L. [et. al.]. New York, 2019. 511 p. (Kaplan Medical)

#### **Histology**

# **Main literature**

- 1. Histology, embryology, cytology: okulyk / ed. Bask. Yu. I. Afanasyev; N. A. Yurina; Kaz. tiline aud. Zhane zhauapt ed. R. Zh. Yesimova; K. T. Nurseitova. 6-bass, ond. zhanetolykt. M.: GEOTAR Media, 2014. 896 bet. IL
- 2. Histology. Complex tests: answers and explanations [Text]: textbook / ed. prof. S.
- L. Kuznetsova, prof. Yu. A. Chelysheva. M.: GEOTAR Media, 2014. 288 p. : silt
- 3. Tungyshbaeva, Z. B. Cytology and histology of negyzderi [Matin]: okulyk / Z. B. Tungyshbaeva. Almaty: AKHYP, 2019. 248 bet. With.
- 4. Danilov, R. K. Histology, embryology, cytology [Text]: textbook / R. K. Danilov,
- T. G. Borovaya. M.: GEOTAR Media, 2018. 520 p. : silt
- 5. Yui R. I. Fundamentals of histology of the oral cavity and teeth: a textbook for dentists / R. I. Yui, . 2nd ed., supplemented and revised. Almaty: TechSmith, 2023. 232 p.

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

Working curriculum of the discipline "Structural organization of human physiological processes"

50/11 48 pg.45p.

6. Inderbir Singh. Textbook of Human Histology. With Color Atlas and Practical
Guide/8 th Edition.Jaypee Brothers Medical Publishers .2016302 p.Translation
Human Histology
7. Dudek Ronald W. Embryology / Ronald W. Dudek 5th ed [sl]: Wolters
Kluwer, 2014 158 p. Title translation: Embryology
8. Gartner Leslie P. Cell Biology and Histology / Leslie P. Gartner 8th ed [sl]:
Wolters Kluwer, 2019 436 p (BRS. Board Review Series) Translation of the title:
Cell Biology and Histology
Further reading
1. Tungyshbaeva Z.B. Cytology and histology negizderi: workshop / Z. B.
Tungyshbaeva Almaty: AKHYP, 2019 152 bet. WITH
2. Textbook of Human Histology. Inderbir Singh /Sixth Edition/Inderbir Singh 2010
386 n

#### 12. **Discipline Policy**

# **Requirements for students:**

- 1. During the period of stay on the territory of the department, comply with the disciplinary requirements specified at the entrance to the department;
  - 2. Mandatory attendance of lectures, practical and laboratory classes according to the schedule;
  - 3. Don't be late for classes;
  - 4. During classes, wear special clothing (robes, caps);
  - 5. Do not miss classes; in case of illness, provide a work-off sheet issued by the dean's office based on a certificate of illness:
  - 6. Missed classes must be made up according to the teacher's schedule of work-offs;

TranslationTextbook of Human Histology

- 7. Actively participate in the educational process;
- 8. Comply with the Academy's internal regulations and ethics of conduct;
- 9. Complete homework and SRO assignments in a timely and accurate manner according to the SRO submission schedule:
- 10. In case of failure to complete assignments and missing a lecture, the final grade is reduced;
- 11. Be tolerant, open and friendly towards fellow students and teachers;
- 12. Treat the department's property with care;
- 13. In connection with the absence of lectures for an unjustified reason, 1 point is deducted from the overall admission rating for each absence.
- 14. Due to missing classes on the SRO without a valid reason, 2 points are deducted from the overall admission rating for each absence.
- 15. If a student receives an unsatisfactory grade (0-49 points) at the midterm assessment, he/she will not be allowed to take the final assessment.
- 16. If a student receives an unsatisfactory grade in the assessment of practical skills, he/she will not be allowed to take the final assessment.
- 17. In the context of distance learning: timely familiarize yourself with the tasks that are entered in the "Task" module of the AIS Platonus, complete tasks for the lecture, practical lesson and SRO according to the schedule; participate in the discussion of the main issues of the topic of the classes, complete individual or group tasks in broadcasting platforms in classes organized by the teacher (Zoom, Webex, etc.);
- 18. In case of absence of a student from lectures, practical classes, or SRO, a note about absence ("n") is entered in the AIS Platonus electronic educational journal.

### Academic Policy. Section 4. Student Honor Code

The student strives to become a worthy citizen of the Republic of Kazakhstan,

#### OŃTÚSTIK-QAZAQSTAN **MEDISINA AKADEMIASY**



SOUTH KAZAKHSTAN MEDICAL

«Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия» Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and

Immunology, Morphophysiology

48 pg.46p.

Working curriculum of the discipline "Structural organization of human physiological processes"

a professional in his chosen specialty, to develop the best qualities in himself creative personality.

The student treats elders with respect and does not allow rudeness

attitude towards others and shows sympathy towards socially vulnerable people and takes care of them as much as possible.

The student is a model of decency, culture and morality, intolerant of manifestations immorality and does not allow manifestations of discrimination based on gender, national or religious characteristics.

The student leads a healthy lifestyle and completely refuses harmful substances habits.

The student respects the traditions of the university, takes care of its property, and keeps it clean. and order in the student dormitory.

The learner recognizes the necessary and useful activities aimed at

development of creative activity (scientific, educational, sports, artistic, etc.), to improve the corporate culture and image of the university.

Outside the walls, the student always remembers that he is a representative of the highest schools and makes every effort not to damage his honor and dignity.

The student considers it his duty to fight against all forms of academic

dishonesty, including: cheating and turning to other people for

assistance in passing knowledge control procedures; submission of any volume of ready-made educational materials (abstracts, term papers, tests, theses and other works), including Internet resources, as the results of one's own work; use of family or official connections to obtain a higher grade; truancy, being late and missing classes without a valid reason.

The student considers all the listed types of academic unfair as incompatible with obtaining quality and

competitive education worthy of the future economic, political and managerial elite of Kazakhstan.

# Course grading policy

Bachelor's degree

- 1. Evaluation of students' academic achievements involves evaluation of current control, midterm control and final certification of students.
- 2. Current monitoring of students' knowledge is carried out within the framework of practical (seminar, laboratory) classes with daily completion of the educational journal students' progress and the electronic journal until the end of the week. The teacher, missed a class, lecture and SRO (if not exempted from classes according to (according to the order of the dean of the faculty) the mark "x" is put (language of completion -Kazakh); "n" (language of filling - Russian); "a" (language of filling - English).
- 3. Missed classes for an unjustified reason will not be made up.

Students who miss classes for an unjustified reason or who fail to complete their work in the electronic journal are given a grade of "0" next to the "n" mark in the last week of the academic period.

4. Missed classes for a valid reason are made up when

providing a supporting document (due to illness, family circumstances or other objective reasons). The student is obliged to provide a certificate no later than 5 working days from the date of its receipt. In the absence of supporting documents or if they are submitted to the dean's office later than 5 working days after returning to study, the reason is considered invalid. The student submits an application to the dean and receives a work sheet indicating the deadline, which is valid for 30 days from the date of its receipt in the dean's office. Students who missed classes for a valid reason are given a grade in the electronic

#### OŃTÚSTIK-QAZAQSTAN **MEDISINA AKADEMIASY**

<u>~৫৪</u>৯৯ SKMA

SOUTH KAZAKHSTAN

**MEDICAL ACADEMY** АО «Южно-Казахстанская медицинская академия»

«Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and

Immunology, Morphophysiology

48 pg.47p.

Working curriculum of the discipline "Structural organization of human physiological processes"

journal next to the mark "n" received as a result of working the class. In this case, the mark "n" is automatically canceled.

- 5. Students who missed classes due to the dean's order to be released,
- the mark "n" is not given, the grade received as a result of working through the lesson is given. The form of control is determined by the department (department policy).
- 6. By the 1st of each month, departments submit information on academic performance to the dean's office.

student attendance.

- 7. Midterm assessment of students' knowledge is carried out at least twice during one academic period of 7-8/14-15 weeks of theoretical training with
- by entering the results of midterm assessments into the academic progress log and
- electronic journal taking into account penalty points for missing lectures (lecture absences in the form of penalty points are subtracted from the midterm assessment grades). The penalty point for missing 1 lecture is 1.0 point. A student who fails to appear for a midterm assessment without a valid reason is not allowed to take the exam in the discipline. A student who fails to appear for a midterm assessment for a valid reason, immediately after starting classes, submits an application to the dean, provides supporting documents (due to illness, family circumstances or other objective reasons), and receives a work-off sheet, which is valid for the period specified in paragraph 12.4. The results of the midterm assessment are submitted to the dean's office in the form of a report before the end of the assessment week.
- 8. The SRO assessment is given during the SRO classes according to the schedule in the academic year. progress log and electronic log taking into account penalty points for absences
- classes of the SRO (missing SRO classes in the form of penalty points is deducted from the SRO grades). The penalty point for missing 1 SRO class is 2.0 points.
- 9. A student who did not achieve a passing score (50%) for one of the types of tests (current control, midterm control No. 1 and/or No. 2) are not allowed to take the exam discipline.
- 10. Adjustment of assessments of current and midterm controls is carried out when technical errors in filling out the electronic journal based on an explanatory note from the teacher (signed by the head of the department) indicating the reason; submission of supporting documents (academic progress journal, etc.); permission from the vice-rector for academic and methodological work.
- 11. Assessment of students' knowledge is carried out using a letter-based score-rating system. system, according to which 60% is current control, 40% is final control.
- 12. The final grade is calculated automatically based on the average grade.

current control, average grade of midterm controls and final control grade:

Final grade (100%) = Admission rating (60%) + Final control (40%)

Admission rating (60%) = Average grade of final controls (20%) + Average grade of current control (40%)

Average grade of midterm controls = Midterm control1 + Midterm control2/2

Average assessment of current control = arithmetic mean of current assessments taking into account the average assessment according to SRO

Final score (100%) = RKsr x 0.2 + TKsr x 0.4 + IR x 0.4

PKcp – average grade of midterm controls

TCSR – average current control rating

IC – final control assessment

13. The level of mastery of the academic discipline by the student is reflected in examination report on a 100-point scale, corresponding to the one adopted in

#### OŃTÚSTIK-QAZAQSTAN **MEDISINA AKADEMIASY** «Оңтүстік Қазақстан медицина академиясы» АҚ



АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

50/11 48 pg.48p.

Working curriculum of the discipline "Structural organization of human physiological processes"

international practice of a letter system with a digital equivalent (positive grades, in descending order, from "A" to "D", and "unsatisfactory" - "FX", "F") and grades according to the traditional system.

14. The final control is carried out in two stages if the Standard

The program for the discipline provides for the acceptance of practical skills. During the two-stage final control, the acceptance of practical skills is carried out by the OSPE/OSKE method with the involvement of independent examiners. Students who are not certified in the first stage are not admitted to the second stage of the exam - testing.

- 15. Based on the results of the midterm assessment, students studying in the state The educational grant is awarded a scholarship subject to passing all exams grades from "A" to "C+".
- 16. A student who entered the Academy after graduating from a university (bachelor's degree), for receiving a second higher education, has the right to be exempt from attending courses in which he has a positive final result.
- 17. Results of final assessments in the form of credit for previous education are taken into account when assigning a scholarship.

14. Coordination, approval and revision					
Date of agreement with the Library and Information Center	Protocol No. 9	Full name of the head of the BIC	Signature		
14.06 24		Darbicheva R.I.	(leeel		
Date of approval at the department	Protocol No. 13	Full name of the head of the Department of Biology and	Signature		

OŃTÚSTIK-QAZAQSTAN

MEDISINA AKADEMIASY SOUTH KAZAKHSTAN
MEDICAL

АКАDEMIASY АСАDEMY «Оңтүстік Қазақстан медицина академиясы» АҚ

АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and Immunology, Morphophysiology

<u>~dbə</u>

SKMA

50/11 48 pg.49p.

Working curriculum of the discipline "Structural organization of human physiological processes"

ONTUSTIK-QAZAQSTAN SOUTH KAZAKHSTAN MEDISINA MEDICAL АО «Южно-Казахстанская медицинская академия» AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry, Chemical Disciplines, Microbiology, Virology and 48 pg.48p. Immunology, Morphophysiology Working curriculum of the discipline "Structural organization of human physiological processes Biochemistry Esirkepov M.M. Signature Full name of the head of the Protocol No. 10 Date of approval at the department department "Morphophysiology" Tanabaev B.D. Signature Full name of the head of the Date of approval at the department Protocol department "Microbiology, No. Virology and Immunology" Seytkhanova B.T. Signature Full name of the head of the Date of approval at the department Protocol Department of Chemical No. Disciplines Daurenbekov K.N. Z Signature Full name of the Chairman of Protocol Date of approval for AK OP the Committee of No. Administrative Offenses Kalmenov N.D. Signature Full name of the head of the Protocol Date of revision at the department Department of Biology and No. \_\_\_ Biochemistry Esirkepov M.M. Signature Full name of the head of the Protocol Date of revision at the department department No. "Morphophysiology" Tanabaev B.D. Signature Full name of the head of the Protocol Date of revision at the department department "Microbiology, No. \_\_\_ Virology and Immunology" Seytkhanova B.T. Signature Full name of the head of the Protocol Date of revision at the department Department of Chemical No. \_\_\_ Disciplines Daurenbekov K.N. Full name of the Chairman of Signature Date of revision on AK OP Protocol the Committee of No. Administrative Offenses Kalmenov N.D.