SYLLABUS Spring semester 2025 academic year Educational program "6B05101-Biological Engineering"

ID	Independent work		Number of credits			General	Independent work	
and name of course,	of the student (IWS)		Lectures (L)	Practical classes (PC)	Lab. classes (LC)	number of credits	of the student under the guidance of a teacher (IWST)	
Viral disease management	5		3,0	6,0		5	6	
	A	CADEMIC	C INFORMA	ATION ABO	UT THE	COURSE		
Learning	Cycle,	Lecture		Types		Form and plat	form final control	
Format	component	types		of practical				
Offline			ve, lecture-	Seminar	,	5		
		disct	ission	seminar dis analysis, log				
Lecturer - (s)	Khaidarov Sal	ken		undry 515, 10g	iour tusix	-		
e-mail:	logicalmind19							
Phone:	8 7775976108							
				URSE PRESI	ENTATIO			
Purpose of the course	As a result of	studying the	be able to:	the undergradu			of LO achievement (ID)	
to describe the basic knowledge	1. To describe				ategies	1.1 To know of the features of general viral structure, genome, and life cycle		
about virus	of the major c		nan virai pai	nogens			ntiate fundamental features	
pathogens and						between each viral pathogen		
diseases. To	2. To explore and analyze the political, social, economic and					2.1 To define outbreak and spread of viral		
investigate the	biological fact	ors that imp	act the outbr	eak and spread	l of viral	diseases 2.2 To determine different factors that		
biology of human pathogenic	diseases;							
viruses, focusing	3 To demonst	rate familia	rity with the	specialized		impact outbreak and spread 3.1 To describe basic knowledge about the		
in particular on	3. To demonstrate familiarity with the specialized vocabularies and fundamental concepts of the various				main stages of epidemiological analyses			
factors that impact	disciplines inv					3.2 Ability to determine viruses' disease outbreaks with specialized concepts		
the outbreak and	disease outbre		_					
spread of human viral diseases and better	4. To show an appreciation of how different academic disciplines can supplement and reinforce one another in the				4.1 To evaluate different control measures of spread and outbreak of viral diseases			
understanding the	study of viral	disease outb	reaks and the	eir causes;		4.2 To know the disciplines under study for advanced analysis of viral disease outbreaks in a way that is not ordinarily		
biology of viruses								
and virions	5. To apply the acquired knowledge, skills and competencies					available to each discipline alone.		
What medical					5.1 To predict professional competence of a research scientist in the field of "Viral disease management"			
treatment should be taken into consideration and	in research activities							
what consequences can					5.2 To recognize ability as a research scientist in the field of "Viral disease management"			
false or zero						management		
treatment can lead	TT 1 .1	1 0 1 1	1	. 1 . 0		1 1	6.4	
Prerequisites	Unique methods for the isolation and study of gene material and recombination of them							
Postrequisites	Microbiology, Thesis defense							
Learning Resources	 Literature I. Кузнецова, Е. А. Микробиология. Часть 1: учебное пособие / Е. А. Кузнецова, А. А. Князев. — Казань: Казанский национальный исследовательский технологический университет, 2017. — 88 с. 2. Ткаченко, К. В. Микробиология: учебное пособие. Саратов: Научная книга, 2019. — 159 с 3. Virology: Principles and Applications by Carter and Saunders, 2nd edition 2013 4. Molecular and Cellular Biology of Viruses, 1st Edition. Phoebe Lostroh 2019 5. http://elibrary.kaznu.kz 1. https://byjus.com/biology/bacteriophage/ 2. https://www.bacteriofag.ru/ 3. https://www.khanacademy.org/science/biology/biology-of-viruses/virus-biology/a/bacteriophages 4. https://rostec.ru/news/bakteriofagi-meditsina-budushchego/ 							

Academ	ic	The endersite	notion of the	course is determined by Al Forshi Verselth	National University's		
course p		The academic policy of the course is determined by Al-Farabi Kazakh National University academic policy and policy of academic integrity.					
academic policy and poli							
Documents are available on t							
				lucation. The research work of undergraduate and doctoral students deepens organized directly at the university's departments, laboratories, scientific and			
				ent scientific and technical associations. Independent work of students at all			
					at developing research skills and competencies based on obtaining new		
					arch and information technologies. A research university teacher integrates		
the results of scientific activities into the topics of lectures and seminars (practical) classes,							
				ne IWST and IWS, which are reflected in the sylla	bus and are responsible for		
the relevance of the topics of t				training sessions and assignments.			
				each task is indicated in the calendar (schedule) f	or implementing the course		
content. Failure to meet deadlin							
				'laboratory classes, IWS develop the student's inde			
				ery, the use of cheat sheets, and cheating at all stages of completing tasks are			
unacceptable. Compliance with academic bo			h academic ho	nesty during the period of theoretical training and at exams, in addition to the			
				the "Rules for the final control", "Instructions for the final control of the			
				e current academic year", "Regulations on checking			
for borrowings".							
Documents are available on the							
				education. The educational environment of the u			
				ays support and equal attitude from the teacher to all students and students to			
				er, race/ethnicity, religious beliefs, socio-economic status, physical health of			
				d the support and friendship of peers and fellow students. For all students, by can do than what they can't. Diversity enhances all aspects of life.			
				e with disabilities, can receive counseling assistance by phone / e-mail			
				via video link in MS Teams			
				e open online course). When integrating MOOC into the course, all students			
	need to register for MOOC.			The deadlines for passing MOOC modules must be strictly observed in			
accordance with the course stud					-		
		accordance with	n the course stu	udy schedule.			
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Calendar (schedule) for the implementation of the course content. Methods of teaching and learning.

A week	Topic name	Number of hours	Max. ball
1	L.1 Biological Energy Conservation	1	
	PT 1 Oxygen-rich, poor and none environment	1	10
2	L.2 Microbial Growth	1	
	PT 2 Types of microbial growth	1	10
	IWS P 1. Consultations on the implementation of IWST 1, a lab case of OD-measure		15
3	L.3 Bioenergetics and Metabolic Diversity	1	
	PT 3 Bioreactors. Reduce or oxidize, why do we need a good e-acceptor?	1	10
4	L.4 Viruses	1	
	PT 4 general properties of viruses, viral structure, viral growth, animal virus methods, and viral replication.		10
	IWS1. Paper discussion (Project method)	1	15
5	L.5 Information Flow in Biological Systems	1	
	PT 5 DNA-RNA-Protein	1	10
6	L.6 Regulation of cell activity.	1	
	PT 6 Factors and cell interaction definers	1	10
	The development and dynamics		
	IWST 2 . Consultation on implementation of IWS 2 a lab case		
	IWST 3 . Drugs that inhibit translation		
7	L.7 Genetic Exchange in Bacteria	1	
	PT7 Genetical diversity methods	1	10
Midterm	control 1		100
8	L.8 Genomics I	1	
	PT 8 DNA sequencing technology, genome sequencing technology, current statistics, and the basics of genome sequence analysis.	1	10
9	L.9 Genomics II	1	
,	PT 9 on site working: https://www.exoscale.com/syslog/blast/	1	10
	https://www.youtube.com/watch?v=WRKQGwh_Mw0	1	10
	IWST 4. Consultation on implementation – finding important genes or strains		
10	L.10 Microbial Growth Control	1	
	PT 10 Growth and adaptation		10
11	L.11 Microbe-host Interactions	1	
	PT 11 Immunity response resemblance	1	10
12	L.12 Epidemiology	1	
	PT 12 Types of spreading	1	10
	IWST 5. Consultation on implementation of IWS 4		15
13	L.13 Diagnostic microbiology.	1	
-	PT 13 Lessons Learned from Pandemic 2020	1	10
14	L.14 Immunology I	1	
	PT 14 innate immunity and inflammation, cells and organs of the immune system, signals, chemokines, cytokines, and adaptive immune response.	1	10
	IWS 4. Bacteriophages: the future of medicine		15
15	L.15 Immunology II	1	
-	PT 15 TB test and pathogenesis	1	
	IWST 6 . Consultation on preparation for the exam	-	
16	Midterm control 2		100
	atrol (exam)		100
	for course		100
			100

SUMMATIVITY ASSESSMENT GUIDE

LEARNING OUTCOME ASSESSMENT CRITERIA

Criteria	« Criteria » 20-25 %	«Good» 15-20%	« Satisfactory» 10-15%	«Fail» 0-10%
Knowledge and understanding of the theory and concept of the task	given for an answer that contains an exhaustive explanation of the question, detailed argumentation for each conclusion and statement, is constructed logically	complete but not exhaustive coverage of the question, a shortened argumentation of the main provisions, and allows for a violation of the logic and sequence of presentation of the material. The answer enables stylistic	given for an answer that does not fully cover the questions asked in the ticket,	Incorrect presentation of the issues raised, erroneous argumentation, factual and linguistic errors, and faulty conclusions.
Application of the selected methodology and technology to specific tasks	of the training assignment, a detailed,	reasoned answers to the question posed with incomplete solutions of	fragments, with a violation of logical sequence. Factual and semantic inaccuracies are allowed, and the theoretical knowledge of the course is used superficially.	An irrational method of solving a task or an insufficiently thought-out plan for answering; inability to solve tasks, to complete tasks in general; making more mistakes and omissions than the norm.
Evaluation and analysis of the applicability of the selected methodology to the proposed task, justification of the obtained result	correct substantiation of scientific provisions and applied methods and technology, literacy, compliance with scientific	generalizations and conclusions that do not affect the overall level of completion of the task are allowed.	applicability of substantiated scientific provisions are vague and unconvincing;	

Dean of the Faculty of Biology and Biotechnology

Kurmanbaeva M.S.

Head of the Department of Biotechnology

Sarsekeyeva F.K.

Lector

Khaidarov S. Zh.