## SYLLABUS Autumn semester of 2024-2025 a.y. Educational program "6B10103 Public Health"

ID and title of	Student		Credits nu	ımber		Total	Student	
course	independentw (SIW)	ork	Lecture (L)	Practica lwork (PW)	Lab classse s(LC)	num ber of credi ts	independentwork under teacher supervision (SIWTS)	
Biostatistics	4		-	60	-	5	6	
<b>T</b>				IPLINE INF				
Training format	Cycle, Type of component				Form and platform of finalcontrol			
offline	B, Bk –			Seminar		Creative task in SDO Moodle		
Lecturer	Farida Iskakov							
e-mail: Mobile tel.:	iskakova.Farida@kaznu.edu.kz							
Assistant	+77011013086							
e-mail:								
Tel.:	-							
		AC		PRESENTAT	ION OF			
Purpose of	Expect	ted Learn	ing Outcom	SCIPLINE es (LOs)*		Indicato	rs of achievement of LOs	
discipline	-		C	. ,		(ID)		
to form students' competencies to understand, know, and use principles and methods of statistics in public health.	1. Explain the objectives of medical statistics and its main directions, laws, and basic definitions of statistical theory statistics, methods, algorithms, and tools of statistical analysis.					<ul><li>1.1 Distinguishes between types of variables</li><li>1.2 Performs descriptive statisticson research data</li></ul>		
	2. Possess the skills to apply scientific knowledge of the theory and practice of statistical analysis.					<ul> <li>2.1 Identifies appropriate.</li> <li>comparison groups forepidemiologic studies.</li> <li>2.2 Distinguishes between methods of descriptive and statistical analysis depending on types of variables and samples.</li> </ul>		
	3. To conduct independently the organization and statistical processing of the database of scientific research results.					3.1 Creates a database layout (structure) in MS Excel program by the logic of the research being conducted 3.1. according to the logic of theresearch being conducted.		
						3.2 Apply indicators of descriptive statistics according to the types of variables.		
	4. Conduct statistical analysis of scientific research results.				<ul><li>4.1. Uses statistical tools in the selection of statistical procedures.</li><li>4.1. Formulates statisticalhypotheses.</li></ul>			
					4.2 Determines the statistical significance of relationships and differences for all types of variables by applying the appropriate statistical criterion.			
	5. To make an analysis of statistical research based on quantitative methods and new information technologies.				5.1 Present results in the form of graphs and tables.			
						5.2 Analyzes the obtained analyzes the results of statistical processing.		
Prerequisites	General Epider	miology						
Post-requisites	Fundamentals of public health research							

<ul> <li>Learning sources</li> <li>The main and additional literature: <ol> <li>High-Yield Biostatistics, Epidemiology, &amp; Public Health. FOURT H E D I T I O N. TM. Anthony N. Glaser2014107 pp.</li> <li>Kaplan USMLE. Behavioral Science and Social Sciences. STEP 1 Lecture Notes,2017 229 pp.</li> <li>Primer of Biostatistics. Seventh Edition. Stanton A. Glantz, 2012297 pp.</li> <li>Biostatistics for Dummies//https://books.google.kz/books?id=tagRAAAAQBAJ&amp;printsce =frontcover&amp;redir_esc=y#v=onepage&amp;q&amp;f=false</li> <li>Kaplan USMLE //</li> <li>SPSS tutorial Kent University//https://libguides.library.kent.edu/SPSS</li> <li>Manual on Excel//</li> <li>SPSS for Beginners// https://www.youtube.com/watch?v=_zFBUfZEBWQ&amp;ab_channel=ResearchByDesign</li> <li>Aviva Petrie, Caroline Sabin. Visual medical statistics. Textbook for universities. Moscow, GEOTAR-Media, 2015. 168 c.</li> <li>Nasledov A. N31 IBM S P S S Statistics 20 and AMOS: professional statistical data analysis SPb: Peter, 2013. 416c.</li> <li>Elizabeth De Poy, Laura N. Gitlin; per. from Engl. ed. by V.V. Vlasov. Vlasov. Methods of scientific research in medicine and public health - M.: GEOTAR-Media, 2017 432 c.</li> <li>Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Comparison of quantitative data of two independent samples using Statistica and SPSS software: parametric and nonparametric criteria / Science and Health. 2016. No 2. C. 5-28.</li> <li>Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Comparison of quantitative data of two independent samples using Statistica and SPSS software: parametric and nonparametric criteria // Science and Health. 2016. No 2. C. 5-28.</li> <li>Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Comparison of quantitative data of three and Health. 2016. No 3. C. 5-25.</li> <li>Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Comparison of quantitative data of three and Health. 2016. No 3. C. 5-25.</li> </ol> </li> </ul>
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more independent samples using Statistica and SPSS software: parametric and nonparametric
criteria// Science and Health Care. 2016. № 4. C. 5-37.
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more paired samples using Statistica and SPSS software: parametric and nonparametric criteria
Science and Health. 2016. № 5. C. 5-29.
Research infrastructure
1. Computer lab 6A
2. Professional research databases <u>www.gapminder</u>
3. com www.cdc.gov
Internet sources
http://elibrary.kaznu.
kz/ru <u>https://www.stat.gov.kz/</u>
Software Excel and SPSS
Academic policy Academic policy of the discipline is defined by the Academic Policy and Academic Integrity Policy of
disciplines Al-Farabi KazNU.
The documents are available on the main page of IS Univer. Integration of science and education. Researce work of students, masters and doctoral students is a deepening of the educational process. It is organized
directly at the departments, laboratories, scientificand project divisions of the university, in student
scientific and technical associations. Independent work of students at all levels of education is aimed
developing research skills and competencies based on obtaining new knowledge using modern research
and information technologies. The teacher of the research university integrates the results of scientif
activity into the topics of lectures and seminars (practical) classes, laboratory classes and in th
assignments of SROP, SROP, which are reflected in the syllabus and are responsible for the relevance of
the topics of training sessions and assignments.
Attendance. The deadline for each assignment is specified in the calendar (schedule) of the implementation of the content of the discipline. Failure to meet deadlines will result in loss of points.
All learners, especially those with disabilities, can receive counseling assistance by telephone / e
Mail +7701013086 /iskakova.farida@kaznu.kz
Integration of MEP (massive open online course). In case of integration of MEP into the discipline, all
students need to register for MEP. The deadlines for MEP modules must be strictly adhered to by the
schedule of the discipline.
ATTENTION: The deadline for each assignment is specified in the calendar (schedule) of the
implementation of the discipline's content, as well as in the MEP. Failure to comply with deadlines
leads to loss of points.

	tem of evaluat		g achievements	Assessment methods				
Scores	Digital equivalentof points	scores, % contentcoдe	Traditional scores	Criterion-referenced assessment is the process of corre actual learning outcomes with expected learning outcomes based on clearly de		ly define		
<u> </u>	4.0	ржание		criteria. It is based on formative an				
A	4,0	95–100	Excellent	Formative assessment is a type of the course of daily learning activ				
A-	3,67	90–94		learning achievement. Provides an				
B+	3,33	85–89	Good	the student and the teacher. It allow of the student, to identify difficult results, and to correct the educati timely manner. Evaluate the fulfillh classroom during lectures, ser (discussions, quizzes, debates, rou acquired knowledge and competen Summative assessment is a type of at the end of the study of a section of the discipline. It is carried o performing SLOs. It is an assess learning outcomes in correlation determine and record the level of	ties, to help onal process ment of task minars, and nd tables, la cies are asse f assessment n in accordan ut 3-4 times ment of ma with descrip	in achievin s of the tea s and activid practica boratory w essed. c, which is of ace with the s per seme stering the bors. Allow	g the bes acher in ties in th l classe ork, etc.) conducte e program ster whe expecte ws you t	
1				certain period.	mastering 0	i uic uiscip		
В	3,0	80-84	-	Formative and summative	Scores	s % conten	t	
	,			assessment				
B-	2,67	75–79		Formative and summative assessme				
C+	2,33	70–74		Activity in lectures	40			
С	2,0	65–69	Satisfied	Work at practical classes	50			
С-	1,67	60–64		Independent work	10			
D+	1,33	55–59		Control work	60			
D	1,0	50–54	Project and creative activity 40					
FX	0,5	25–49	unsatisfied TOTAL 100					
F	0	0						
-	Schedule o	് f the realizati	on of the content of	the discipline. Methods of teaching	and learning	nσ		
Week				tle of	,	hours	Max.	
WEEK				opic		nours	scores	
				amentals of medical statistics			I	
1	Class 1. Intro					4		
2			-	. Types of Variables. Frequency		4	6	
2	Distributions	e	Frequency Distribut	ions. Methods for SummarizingData.				
3	Class 3. The subject of medical statistics. Types of population. Sampling population.Basic       4       6         requirements for sampling. Software for data analysis and processing.       4       6         Application of Ms. Excel in medical statistics. Creating of formula. Statisticalfunction. Logical       4       6					6		
	SIWT 1. Con	SIWT 1. Consultations on the implementation of SIW 1						
4	Class 4. Variation series. Construction of a variational series. Sturges formula. Performing basic operations on data in SPSS. Data selection. Data transformation. Calculating new variables Calculation of standard deviation.					4	6	
	CIVI 1 4/C 1	10	25					
	SIW I. "Calc	SIW 1. "Calculating the parameters of descriptive statistics".Class 5. The concept of variability in statistical analysis. Nature of distribution option. Normal distribution. Characterization of population units. Descriptive statistics. Software for data analysis and processing. Application of Ms.Excel in medical statistics. Analysis package. Statistical criteria for testing distributions in SPSS.					(	
5	Class 5. The distribution. analysis and Statistical cri	concept of va Characterizati processing. A	on of population uni pplication of Ms.Exc ng distributions in SP	ts. Descriptive statistics. Software for eel in medical statistics. Analysis pacl	data :	4	6	

6	Class 6. Parametric criteria for assessing the validity of differences of repeated	4	6
	measurements. Algorithm of application of paired Student's t-criterion. Parametric tests inSPSS.		
	Comparisons of dependent groups.		
	SIWT 3. Consultations on the implementation of SIW 2	3,33	10
7	Class7. Parametric criteria for assessing the reliability of differences between two independent	4	6
	samples. Algorithm of application of Student's t-criterion. Parametric tests inSPSS.		
	Comparisons of independent groups.		
	SIW 2. "Solving a problem on the application of paired t-criterionStudent's t-	10	25
	test."		
Midterr	n1		100
8	Class 8. Analyzing qualitative traits. Contingency tables: criterion $\chi 2$ . Fisher's exact test. Statistical criteria for conjugation tables in the SPSS.	4	5
	SIWT 4. Consultations on the implementation of SIW 3.	3,33	
9	Class 9. Nonparametric methods for assessing the reliability of two dependent and independent	4	5
)	samples. The criterion of signs. Algorithm application Wilcoxon's T-criterion. Rosenbaum's Q-	-	5
	criterion. Algorithm of application of Mann-Whitney U-Test. Non-parametric tests in SPSS.		
	SIW 3. «Solving the problem of applying the criterion $\chi^2$ ».	10	25
10	Class 10. Analysis of dynamic series. The main indicators of the dynamic series.	4	5
11	Class 11. Methods of equalization of dynamic series. Determination of seasonalityindices.	4	5
12	Class 12. Definition of dependence and relationship between phenomena. Pearson's correlation	4	5
	coefficient. Spearman's rank correlation coefficient.Linear regression analysis.		
	SIWT 5. Consultations on the implementation of SIW 4.	3,33	-
13	Class 13. Logistic regression.	4	5
	SIWT 6. Colloquium (Test).	3,33	10
14	Class 14. Construction of a survival curve using the Kaplan-Meier method.	4	5
15	Class 15. Correlation	4	5
	SIW 4. «Problem solving by topics».	10	25
Midterm 2			
Final in	spection (exam)		100
TOTAL	for discipline		100

Dean	Kalmahanov S.B.
Chair	Ualliyeva A.E.
Lecturer	Iskakova F.A.