SYLLABUS Spring semester 2023-2024 a.y. Learning program "6B10102 Pharmacy"

ID and title of	Student independent		Credits number			Total	Student independent		
course	work (SIW)		Lecture	Lecture Classes Laborato		number of credits	work under teacher supervision (SIWT)		
			(L)	(C)	ry classes (L)	of credits	supervision (SIW1)		
91275	4		-	60	-	4	6		
Statistics in		'							
Pharmacy									
	A TC	пемине	CICA O DIL	PODM VIII	ГО ПИСИИ				
Training format	Cycle,	Type of le		ФОРМАЦИЯ Type of clas		НПЛИНЕ Form and platform of final control			
_	component	Турс от не	ctures			Testing in Moodle			
offline	B, BK		-	Seminars					
Lecturer	Farida Iskakov	⁄a							
e-mail:	iskakova.Farid	a@kaznu.ed	u.kz						
Mobile tel.:	+77011013086								
Assistant	-								
e-mail:	-								
Tel.:	-	1 C 1 DEL	HC PRECE	NEW TON O	E DIGGIDI I	NID.			
Dumaga of	E-			NTATION O omes (ELOs)*			rs of ELO's achievement		
Purpose of discipline	Ex	spected Lea	rning Outed	omes (ELOS)"		Indicator	(IA)		
to form in	1. Explain th	e objectives	of medical s	tatistics and it	s main	1.1 Distinguishes between types of			
students				of statistical t		variables	suisines occurrent types of		
ability of	statistics, meth	ods, algorit	hms, and too	ls of statistical	analysis.	1.2 Performs descriptive statistics on research data			
systematic									
presentation and understanding of	0.70	1 111	1		0.1 1	2.1 Identifies appropriate comparison			
statistics as a	2. Possess the and practice of			knowledge o	the theory	groups for epidemiologic studies. 2.2 Distinguishes between methods of descriptive and statistical analysis depending on types of variables and			
science, the role	and practice of	i statisticai a	marysis.						
of statistics in									
medicine and						samples.			
public health	3. To conduct independently the organization and statistical					3.1 Creates a database layout			
	processing of	the database	of scientific	research resul	ts.	(structure) in MS Excel program in			
				accordance with the logic of the					
				research being conducted 3.1. according to the logic of the research					
				being conducted.					
						3.2 Apply indicators of			
				descriptive statistics according to the					
	4.6.1.4	4'4'-1	1	types of variables.					
	4. Conduct st	tatistical ana	lysis of scier	4.1. Uses statistical tools in the					
						selection of statistical procedures. 4.1. Formulates statistical hypotheses. 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	5. To make an analysis of statistical research based on quantitative					5.1 Present results in the form of		
	methods and n					graphs and tables.			
	inconces and now information testinological					5.2 Analyzes the obtained			
						analyzes the results of statistical processing.			
Prerequisites	Biostatistics [9	63131				processing.			
Post-requisites	Fundamentals		alth research	[101986]					
	Literature:	or paone ne	aidi ioscaidi	[101700]					
Learning sources	Literature:								

The main

- 1. Aviva Petrie, Caroline Sabin. Visual medical statistics. Textbook for universities. Moscow, GEOTAR-Media, 2015. 168 c.
- 2.Nasledov A. N31 IBM S P S S Statistics 20 and AMOS: professional statistical analysis of data. SPb.: Peter, 2013. 416c.
- 3. 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.
- $4. Koichubekov, M.\ A.\ Sorokina,\ A.\ S.\ Bukeeva\ [et\ al]\ ;\ KSMU.\ Biostatistics\ in\ examples\ and\ tasks: textbook\ for\ universities\ /\ B.\ K.-\ Almaty:\ Evero,\ 2016.$
- 5. Koichubekov B.K. Biostatistics: textbook. Evero, 2015.

THE ADDITIONAL

- 6.Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Descriptive statistics using the packages of Statistica and SPSS statistical programs: distribution verification // Science and Health. 2016. № 1. С. 7- 23.
- 7.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. № 2. C. 5-28.
- 8.Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Comparison of quantitative data of two paired samples using Statistica and SPSS software: parametric and nonparametric criteria // Science and Health. 2016. № 3. C. 5-25.
- 9.Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Comparison of quantitative data of three and more independent samples using Statistica and SPSS software: parametric and nonparametric criteria// Science and Health Care. 2016. N 4. C. 5-37.
- 10.Grzhibovsky A.M., Ivanov S.V., Gorbatova M.A. Comparison of quantitative data of three and 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

Professional research databases www.gapminder.com www.cdc.gov

Internet sources

http://elibrary.kaznu.kz/ru https://www.stat.gov.kz/

Software excel spss

Academic policy disciplines

Academic policy of the discipline is defined by the Academic Policy and Academic Integrity Policy of Al-Farabi KazNU.

The documents are available on the main page of IS Univer.

Integration of science and education. Research work of students, masters and doctoral students is a deepening of the educational process. It is organized directly at the departments, laboratories, scientific and project divisions of the university, in student scientific and technical associations. Independent work of students at all levels of education is aimed at the development of research skills and competencies on the basis of obtaining new knowledge using modern research and information technologies. The teacher of the research university integrates the results of scientific activity into the topics of lectures and seminars (practical) classes, laboratory classes and in the 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 +77011013086/farida.iskakova@kaznu.kz or by join Zoom Meeting

https://us04web.zoom.us/j/77801302391?pwd=c0I5647lwe4woqZ5EJPBCNJJ42masY.1 Meeting ID: 778 0130 2391

Passcode: 7ZaZwz

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 in accordance with the schedule of the discipline.

ATTENTION: The deadline for each assignment is specified in the calendar (schedule) of the implementation of the content of the discipline, as well as in the MEP. Failure to comply with deadlines leads to loss of points.

INFORMATION ON TEACHING, LEARNING AND ASSESSMENT

		of learning achiev			С :		1 .
Scores	Digital equivalent of points	scores, % contentcoдер жание	Traditional scores	Criterion-referenced assessment is the process of correlating actual learning outcomes with expected learning outcomes based on clearly defined criteria. It is based on formative and summative assessment. Formative assessment is a type of assessment that is carried out in the course of the cour			
A	4,0	95–100	Excellent	daily learning activities. It is a current indicator of learning achievem Provides an operational relationship between the student and the teache allows us to determine the capabilities of the student, to identify difficulties help in achieving the best results, and to correct the educational process of teacher in a timely manner. Evaluate the fulfillment of tasks and activities in			eacher. It
A-	3,67	90–94	_				ess of the
B+	3,33	85–89	Good	teacher in a timely manner. Evaluate the fulfillment of tasks and activitic classroom during lectures, seminars, and practical classes (discussions, debates, round tables, laboratory work, etc.). acquired knowled competencies are assessed. Summative assessment is a type of assessment, which is conducted at the study of a section in accordance with the program of the discipline. It is a 3-4 times per semester when performing SLOs. It is an assessment of massessment of massessment.			
В	3,0	80–84		expected learning outcomes in correlation wit determine and record the level of mastering of the Formative and summative assessment	n with descriptors. Allows you		
B-	2,67	75–79		Formative and summative assessment		-	
C+	2,33	70–74		Activity in lectures		40	
C	2,0	65–69	Satisfied	Work at practical classes		50	
<u>C-</u>	1,67	60–64		Independent work		10	
D+ D	1,33	55–59 50–54		Control work Project and creative activity		60 40	
FX	0,5	25–49	unsatisfied	TOTAL	100		
F	0	0				-	
	Schedu	le of the reali	⊥ zation of the conten	nt of the discipline. Methods of teaching and	d learni	ng	
Week		20 01 0110 1 01111		Горіс		N of	Max
WCCK			_	ТОРГС		hours	score
			MODULE 1 Fund	damentals of medical statistics	<u> </u>	110 0115	5001
1				Types of population. Sampling populatio		4	4
	of MS. Exc	cel in medica		e for data analysis and processing. Application of formulas. Statistical functions.	eation		
2	of MS. Exc Logical fur Cl. 2. Varia basic opera	cel in medical nction "If". ation series.	l statistics. Constru Construction of a v		rming	4	6
2	of MS. Exc Logical fur Cl. 2. Varia basic opera variables.	cel in medica nction "If". ation series. (ntions on data	l statistics. Constru Construction of a v	variational series. Sturges formula. Perforelection. Data transformation. Calculating	rming	4	6
	of MS. Exc Logical fur Cl. 2. Varia basic opera variables. Cl. 3. Mea	cel in medica nction "If". ation series. (ations on data in. Weighted	Onstruction of a value in SPSS. Data se	variational series. Sturges formula. Perforelection. Data transformation. Calculating	rming		
	of MS. Exc Logical fur Cl. 2. Varia basic opera variables. Cl. 3. Mea	cel in medical netion "If". ation series. (ations on data no. Weighted onsultations	I statistics. Constru- Construction of a variant SPSS. Data se arithmetic mean. Mon the implementa	variational series. Sturges formula. Perforelection. Data transformation. Calculating Moda. Median.	rming g new	4	
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3	of MS. Exc Logical fur Cl. 2. Varia basic opera variables. Cl. 3. Mea SIWT 1. C Cl. 4. The SIW1. "Ca Cl. 5. Natu units. Desc Excel in m in SPSS.	cel in medical netion "If". ation series. On data in. Weighted consultations or concept of valculating paraure of distributing statistic colloquium (Total and Colloquium (Total	Construction of a variable in SPSS. Data se arithmetic mean. Mon the implementa ariability in statistic ameters of descript aution option. Normatics. Software for dates. Analysis packars.	variational series. Sturges formula. Perforelection. Data transformation. Calculating Moda. Median. tion of SIW1 cal analysis. Calculation of standard deviative statistics". nal distribution. Characterization of populata analysis and processing. Application of	eming g new ation.	4 3,33 4 10 4	6 - 6 25
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3 4 5	of MS. Exc Logical fur Cl. 2. Varia basic opera variables. Cl. 3. Mea SIWT 1. C Cl. 4. The SIW1. "Ca Cl. 5. Natu units. Desc Excel in m in SPSS. SIWT 2. C	cel in medical action "If". ation series. On data and in. Weighted consultations or concept of valuating paragraph of distributions of distributions and concept of valuating paragraph of distributions of distributions of the consultation of consultation of the comparisons of	Construction of a variable in SPSS. Data se arithmetic mean. Mon the implementa ariability in statistic ameters of descript aution option. Normalics. Software for data for assessing the am of application of dependent group on the implementatical for assessing the ligorithm of application of independent group of independent	reliability of differences between repeated for parametric tos. reliability of differences between two atton of Student's t-criterion. Parametric tos. reliability of differences between two atton of Student's t-criterion. Parametric tos.	ation. lation of Ms	3,33 4 10 4 3,33 4	6 - 6 25 6
3 4 5	of MS. Exc Logical fur Cl. 2. Varia basic opera variables. Cl. 3. Mea SIWT 1. C Cl. 4. The SIW1. "Ca Cl. 5. Natu units. Desc Excel in m in SPSS. SIWT 2. C	cel in medical netion "If". ation series. On data and in. Weighted consultations or concept of valculating paragraph of distributions of distributions and in the concept of the concept of the concept of valculating paragraph of distributions of the concept of t	Construction of a variable in SPSS. Data searithmetic mean. Months implemental ariability in statistic ameters of descript aution option. Normalics. Software for data for assessing the amof application of dependent group on the implementation of assessing the ligorithm of application of independent group of independent group of the implementation of application of the implementation of the imp	reliability of differences between repeated for paired Student's t-criterion. Parametric tops.	ation. lation of Ms	3,33 4 10 4 3,33 4	6 - 6 25 6 6

	SIWT 4. Consultation on the implementation of the SIW 3.	3,33	-	
9	Cl. 9. Nonparametric methods for assessing the reliability of two dependent and	4	5	
	independent samples. Signs criterion. Algorithm of application Wilcoxon's T-criterion.			
	Rosenbaum's Q-criterion. Algorithm of application of Mann-Whitney U-Test. Non-			
	parametric tests in SPSS.			
	SIW 3. "Solving a problem on the application of the χ2 criterion".	10	25	
10	Cl. 10. Analysis of dynamic series. The main indicators of the dynamic series.	4	5	
11	Cl. 11. Methods of equalization of dynamic series. Determination of seasonality	4	5	
	indices.			
12	Cl. 12. Determination of dependence and relationship between phenomena. Pearson's	4	5	
	correlation coefficient. Spearman's rank correlation coefficient. Linear regression			
	analysis.			
	SIWT 5. Consultation on the implementation of the SIW 4.	3,33	-	
13	Cl. 13. Key demographic indicators.	4	5	
	SIWT 6. Colloquium (Test).	3,33	10	
14	Cl. 14. Construction of survival curve using the Kaplan-Meier method	4	5	
15	Cl. 15. International Classification of Diseases.	4	5	
	SIW 4"Solving a problem to determine the relationship".	10	25	
MT 2				
Final exam				
Total				

Dean	R.B.Issayeva
Head of department	A.E.Ualiyeva
Lecturee	Iskakova F.A.