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"Social health insurance and public health"

044-58/16

Guidelines for student's individual work of the course "Introduction to Scientific Research"

GUIDELINES FOR STUDENT'S INDIVIDUAL WORK

Course: Introduction to Scientific Research

ISR 2212 Course code

Educational program: 6B10115 «Medicine»

6B10116 «Pediatrics»

Number of academic hours/credits: 180/6

Year/Term: 2/4

Number hours of individual work: 120 The guidelines for student's individual work developed in accordance with the working curriculum of the course (syllabus) "Introduction to Scientific Research" and discussed at a meeting of the departments:

Medical biophysics and information technology

Protocol no. 12 from "26" 05 2023 y.

Head of department, ass. prof,

M.B. Ivanova

Social health insurance and public health

Protocol no. 10 from "05" 06 2023 y.

Head of department, ass. prof.

G.Zh. Sarsenbayeva

<u>~db</u>> OŃTÚSTIK-QAZAQSTAN SOUTH KAZAKHSTAN **MEDISINA** SKMA -1979-**MEDICAL AKADEMIASY ACADEMY** «Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия» Departments: "Medical Biophysics and Information Technologies" 044 -35/09 (Б) ("Social health insurance and public health" 044-58/16 () Guidelines for student's individual work of the course "Introduction to Scientific Research" p.3 out of 20

- **1. Theme 1:** History of the development of biostatistics.
- **2. Aim:** study of the formation and development of biostatistics as a science, determination of its role in the health care system.
- **3. Tasks:** to find and study information on the following issues:
 - the history of the emergence and development of biostatistics;
 - stages of development of biostatistics and their general characteristics;
 - the main representatives of each stage of development of biostatistics;
 - the role of biostatistics in medical education and the work of a practitioner.
- **4. Execution/ evaluation form:** Logic flowchart

5. Performance criteria SIW:

Individual task 1. Logic diagram			Max 20	
1	- The diagram is simple and concise, fits on one page;			
	- Basic and sufficient concepts on the topic (section) are highlighted as			
	elements of the diagram;			
	-The elements of the diagram are arranged so that their hierarchy is			
	clear (for example, general and specific - in the center, on the			
	periphery - auxiliary);	18-20	Excellent	
	- Logical connections are established between the elements of the			
	circuit (inside the circuit and external, i.e., relationship with adjacent			
	circuits);			
	-The diagram is visual (easy to understand): symbols, graphic material,			
	color shades, tables, and illustrated material are used.			
2.	- The diagram fits on one page;			
	- Basic and sufficient concepts on the topic are highlighted as elements			
	of the diagram;			
	- The hierarchy of the elements of the diagram is not traceable, the			
	material is presented chaotically;	11-17	Good	
	- Logical connections are established between the elements of the			
	circuit (inside the circuit and external, i.e., relationship with adjacent			
	circuits);			
	- The diagram is not visual.			
3.	- The diagram fits on more than one page;			
	- The elements of the diagram are not basic and sufficient concepts on			
	the topic;			
	- The hierarchy of the elements of the diagram is not traceable, the	1-10	Satisfactory	
	material is presented chaotically;			
	- Logical elements are not installed between the circuit elements;			
	- The diagram is not visual.			
4.	- The scheme has not been completed.	0	Unsatisfactory	

6. Delivery time: 1st day 1st week

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016.

- 1. What are the main stages in the development of biostatistics?
- 2. What is the role of scientists F. Galton, K. Pearson, R. Fisher in the development of

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SOUTH KAZAKHSTAN

MEDICAL ACADEMY

«Оңтүстік Қазақстан медицина академиясы» АҚ

АО «Южно-Казахстанская медицинская академия»

Departments: "Medical Biophysics and Information Technologies"	044 -35/09 (Б) ()
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biometrics?

- 3. What is the role of biostatistics in the health system?
- **1. Theme 2:** Creating an interval frequency distribution.
- **2. Aim:** developing skills in working with statistical populations.
- 3. Tasks:
- 1. Students measured the length of leaves of medicinal plants collected by them. The following results were obtained (in cm):
- 7,1; 9,2; 14,1; 10,8; 12,9; 9,8; 9,6; 8,4; 10,8; 8,2; 8,6; 12,1; 7,6; 12,9; 9,3; 11,5; 12,4; 14,1; 14,3; 11,9; 16,3; 9,6; 12,0; 7,6; 13,3; 12,2; 12,0; 8,0; 12,3; 12,9; 11,8; 11,5; 9,6; 12,8; 12,6; 11,4; 13,4; 10,5; 18,0; 13,1; 11,9; 10,0; 9,6; 11,4; 8,0; 12,0; 11,9; 7,9; 12,0; 10,6; 13,8; 11,3; 12,0; 8,7; 12,0; 12,3; 12,2; 10,3; 6,5; 9,1; 9,8; 10,8; 6,9; 10,9; 11,5; 9,7; 11,9; 9,6; 11,4; 11,5; 6,6; 10,7; 10,9; 10,8; 13,1; 12,6; 11,3; 7,8; 10,6; 10,3; 12,9; 11,6; 11,1; 12,4; 6,7; 11,4; 12,8; 11,6; 8,0; 9,9; 12,1; 14,1; 10,8; 8,9; 13,9; 12,0; 10,6; 10,4; 11,1; 13,7; 11,9; 12,0; 12,5; 11,6; 11,9; 11,5; 10,7; 10,8; 14,3; 14,2; 6,6; 12,7; 8,8; 12,8; 11,8; 15,4; 10,6; 14,7; 9,2; 14,9; 11,4; 10,4; 8,3; 11,1; 9,6; 10,5; 8,4; 7,3; 9,6; 8,5; 10,7; 10,4; 10,1; 10,5; 9,3; 9,8; 8,3; 14,7; 10,1; 4,1; 9,3; 13,3; 9,7; 14,0; 10,5; 9,6; 9,8; 11,3; 16,4; 8,3; 12,5; 8,7; 14,1; 11,8; 9,6; 12,8; 11,8; 13,7; 11,4; 12,9; 13,8; 10,4; 12,6; 10,5; 10,9; 10,0; 11,6; 12,5; 13,3; 11,2; 13,6; 9,4; 13,2; 11,4; 11,2; 11,2; 14,7; 9,2; 13,8; 11,0; 11,0; 12,4; 9,1; 12,3; 13,8.

The sample size is n = 185. Calculate the number of intervals using the Sturgesformula, determine interval width and the initial value of the first interval. Group numbers by intervals, construct an interval frequency distribution.

1. In a botanical study of cardiac motherwort, the height of adult plants was measured. The following results were obtained (in cm):

```
79; 93; 77; 79; 77; 80; 84; 84; 95; 84; 85; 61; 75; 70; 76; 86; 87; 69; 60; 71 71; 88; 69; 77; 91; 72;
102; 80; 82; 68; 83; 81; 67; 85; 103; 67; 70; 97; 81 86; 86; 70; 77; 86; 84; 86; 99; 74; 70; 88; 88;
45; 72; 86; 73; 73; 104; 76; 70 83; 75; 70; 102; 83; 86; 88; 82; 77; 92; 89; 87; 88; 75; 78; 66; 81;
87; 71; 75 110; 65; 78; 79; 55; 78; 87; 92; 91; 71; 56; 77; 86; 86; 85; 75; 81; 91; 86; 93 83; 90; 62;
71; 86; 71; 63; 83; 84; 76; 72; 97; 82; 83; 75; 77; 60; 84; 92; 94 81; 71; 83; 83; 71; 86; 74; 70; 89;
70; 72; 75; 79; 73; 72; 72; 81; 56; 99; 67 89; 71; 71; 70; 55; 85; 68; 87; 101; 56; 82; 103; 82; 69;
78; 94; 68; 83; 84; 74; 72; 81; 74; 73; 89; 88; 84; 77; 74; 71; 83.
```

The sample size is n = 170. Calculate the number of intervals using the Sturges formula, determine interval width and the initial value of the first interval. Group numbers by intervals, construct an interval frequency distribution.

3. For a statistical analysis of the manufactured products, the breaking strength of the tablets was determined. The following results were obtained (in decinewtons (dN)):

```
514; 533; 483; 510; 558; 524; 488; 395; 511; 488; 424; 509; 509; 481; 536; 495; 530; 515; 502;
442; 508; 544; 524; 508; 435; 474; 467; 489; 495; 521; 524; 483; 511; 508; 537; 486; 567; 515;
467; 536; 513; 465; 467; 534; 468; 507; 516; 449; 481; 482; 539; 471; 541; 521; 503; 455; 458;
526; 540; 454; 497; 446; 512; 536; 523; 479; 469; 490; 451; 566; 524; 523; 469; 507; 548; 543;
479; 448; 518; 515; 507; 561; 508; 493; 512; 508; 443; 513; 489; 509; 496; 452; 496; 493; 449;
508; 545; 447; 549; 463; 512; 488; 533; 453; 520; 461; 479; 493; 530; 562; 565; 519; 475; 518;
479; 412; 495; 556; 546; 506; 499; 510; 554; 549; 466; 445; 502; 517; 505; 464; 534; 493; 419;
542; 517; 472; 504; 572; 498; 469; 449; 485; 494; 439; 537; 527; 477; 476; 489; 485; 577; 457;
528; 385; 565; 499; 497; 523; 524; 527; 528; 479; 518; 529; 546.
```

The sample size is n = 170. Calculate the number of intervals using the Sturges formula, determine interval width and the initial value of the first interval. Group numbers by intervals, construct an

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MEDISINA AKADEMIASY

SOUTH KAZAKHSTAN

MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

«Оңтүстік Қазақстан медицина академиясы» АҚ

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interval frequency distribution.

4. For a statistical analysis of the manufactured products, the ratio of the height of the tablets to the diameter was determined. The following results were obtained (in%):

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36,97; 37,99; 38,17; 38,18; 38,03; 38,60; 38,17; 38,93; 37,21; 37,46; 38,11; 36,94; 37,75; 38,89; 37,76; 39,64; 39,57; 38,95; 37,19; 38,46; 36,35; 37,33; 37,78; 37,89; 37,69; 38,58; 38,58; 38,55; 38,34; 37,56; 36,65; 38,14; 38,41; 38,20; 37,22; 38,87; 37,43; 38,02; 37,02; 37,90; 37,58; 36,58; 37,20; 37,83; 39,56; 37,82; 37,98; 38,26; 39,10; 39,27; 37,15; 38,25; 37,91; 37,60; 39,07; 37,63; 37,09; 37,61; 38,16; 37,42; 38,27; 38,69; 38,61; 38,87; 37,51; 37,59; 37,95; 38,09; 38,01; 38,99; 38,06; 38,61; 37,84; 37,25; 38,21; 38,00; 38,65; 37,33; 37,25; 38,56; 38,15; 38,08; 38,56; 38,26; 38,60; 38,57; 39,19; 38,52; 39,09; 38,22; 38,36; 38,64; 37,09; 37,87; 37,45; 37,79; 37,88; 37,91; 38,78; 37,96; 39,05; 38,34; 37,81; 39,08; 39,14; 37,31; 38,60; 38,61; 37,64; 37,12; 37,85; 38,05; 37,84; 38,19; 38,39; 37,05; 38,09; 37,53; 38,45; 36,99; 38,58; 37,71; 39,07; 38,82; 38,07; 37,12; 38,28; 38,27; 38,39; 37,94; 38,93; 38,93; 38,85; 37,19; 38,23; 37,11; 38,66; 39,36.

The sample size is n = 140. Calculate the number of intervals using the Sturges formula, determine interval width and the initial value of the first interval. Group numbers by intervals, construct an interval frequency distribution.

4. Execution/evaluation form: Solving problems

5. Performance criteria SIW:

Ind	Individual task 2		Max 40	
1	 The number of intervals is correctly determined; The width and initial value of the first interval are correctly defined; The data is grouped correctly by intervals; The interval variation series is correctly constructed; Frequency analysis has been carried out. 	36-40	Excellent	
2	 The number of intervals is correctly determined; The width and initial value of the first interval are correctly defined; Errors were made when grouping data by intervals; The interval variation series was constructed with minor errors. Frequency analysis has been carried out. 	30-35	Good	
3	 The number of intervals is incorrectly defined; The width and initial value of the first interval were incorrectly defined; Errors were made when grouping data by intervals; An interval variation series has been built; Frequency analysis was carried out incorrectly. 	1-29	Satisfactory	
4	The task was not completed.	0	Unsatisfactory	

6. Delivery time: 2nd day 1st week

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016.

- 1. What is the difference between discrete and interval frequency distribution?
- 2. Why is the Stagers formula used?
- 3. How is the interval width determined?
- 4. What is frequency distribution?

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- **1. Theme 3:** Calculation of numerical characteristics of an interval frequency distribution, its graphical representation.
- **2. Aim:** developing skills in working with statistical populations, developing skills in graphically representing a sample population.
- **3. Tasks:** in accordance with the data of the problem (see theme 2) (in accordance with your variant), calculate the sample mean, sample variance, standard deviation, and coefficient of variation; in accordance with the conditions of the problem (see topic 2) (in accordance with your option), construct a polygon, a histogram, stem-and-leaf plot and box-and-whisker plot
- **4. Execution/ evaluation form:** Solving problems

5. Performance criteria SIW:

Individual task 3		Max 40	
1	 The numerical characteristics of the variation series (average, dispersion, standard deviation, range, coefficient of variation) were calculated correctly; The interval series is correctly presented graphically: a polygon, a histogram, a "box with whiskers", and a "stem with leaves" are constructed; The solution was checked in the STATISTICA program, a screenshot is attached. 	36-40	Excellent
2	 When calculating the numerical characteristics of the variation series, minor errors were made, which were corrected by the student during testing; Errors were made in the construction of some graphs; The solution was checked in the STATISTICA program, a screenshot is attached. 	30-35	Good
3	 When calculating the numerical characteristics of the variation series, gross errors were made; The graphs were built with errors; There is no screenshot of the solution in the STATISTICA program. 	1-29	Satisfactory
4	- The task was not completed.	0	Unsatisfactory

6. Delivery time: 3rd day 1st week

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016.

- 1. How is a sample mean determined?
- 2. How is sample variance determined?
- 3. How is the standard deviation determined?
- 4. How is the coefficient of variation determined?
- 5. What is the difference between dispersion and standard deviation?
- 6. What is a polygon?
- 7. What is a histogram?
- 8. How to interpret the graph "mustache box"?
- 1. Theme 4: Goodness-of-fit tests.
- 2. Aim: skills formation applying goodness-of-fit tests to test the hypothesis that the population is

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normally distributed.

- 3. Tasks: for the frequency distribution obtained in individual task 2 (see topic 2 in accordance with your option), test the hypothesis about the normal distribution of the sample using Pearson's $\chi 2$ goodness-of-fit test and the Kolmogorov-Smirnov goodness-of-fit test.
- 4. Execution/ evaluation form: Solving problems

5. Performance criteria SIW:

Individual task 4	N	Max 100
 The probabilities of a random variable falling into the intervals are correctly determined; A calculation table has been created to calculate the calculated value of the χ2-Pearson goodness-of-fit test; The hypothesis about the normal distribution of the sample was tested in accordance with the Pearson χ2-test of goodness-of-fit; The result of the decision was interpreted correctly. The values of the theoretical distribution function of a random variable are correctly determined; A calculation table has been created to calculate the calculated value of the Kolmogorov-Smirnov λ-criterion; The hypothesis about the normal distribution of the sample was tested in accordance with the Kolmogorov-Smirnov λ-test algorithm; The result of the decision was interpreted correctly. 	90-100	Excellent
 Minor errors were made when determining the probabilities of a random variable falling into the intervals; The calculation table for calculating the calculated value of Pearson's χ2 goodness-of-fit test contains minor errors; The hypothesis about the normal distribution of the sample was tested in accordance with the Pearson χ2-test of goodness-of-fit; The result of the decision was interpreted correctly. Minor errors were made when calculating the values of the theoretical distribution function of a random variable; The calculation table for calculating the calculated value of the Kolmogorov-Smirnov λ-criterion contains minor errors; The hypothesis about the normal distribution of the sample was tested in accordance with the Kolmogorov-Smirnov λ-test algorithm; The result of the decision was interpreted correctly. 	70-89	Good
 3 - Errors were made when determining the probabilities of a random variable falling into intervals; - The calculation table for calculating the calculated value of the χ2-Pearson goodness-of-fit test contains errors; - The hypothesis about the normal distribution of the sample according to Pearson's χ2 test of goodness-of-fit was tested incorrectly; - The result of the decision is interpreted incorrectly; - Errors were made when calculating the values of the theoretical distribution function of a random variable; - The calculation table for calculating the calculated value of the Kolmogorov-Smirnov λ-criterion contains errors; 	1-69	Satisfactory

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	- The hypothesis about the normal distribution of the sample according to the Kolmogorov-Smirnov λ-test of goodness-of-fit was		
	tested incorrectly;		
	The result of the decision was interpreted incorrectly.		
4	The hypothesis about the normal distribution of the sample was not		
	tested using the Pearson and Kolmogorov-Smirnov goodness-of-fit	0	Unsatisfactory
	tests.		

6. Delivery time: 4th day 1st week

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016. 6100 p

8. Control:

- 1. What is a statistical hypothesis? What types of statistical hypotheses do you know?
- 2. What is the general scheme for testing statistical hypotheses?
- 3. What are consent criteria used for?
- 4. What is the procedure for applying the χ 2-Pearson goodness-of-fit test?
- 5. What is the scheme for applying the Kolmogorov-Smirnov goodness-of-fit test?
- **1. Theme 5:** One-way analysis of variance (ANOVA).
- **2. Aim:** studying the principles of conducting one-way analysis of variance. Formation of skills for conducting one-way analysis of variance in cases where samples do not have a normal distribution.
- **3. Tasks:** find and study information on the following issues:
 - obasic concepts and methods of analysis of variance;
 - total, factor and residual variances;
 - scheme for using one-way analysis of variance (Fisher's F test).
- 4. Execution/ evaluation form: Logic flowchart

5. Performance criteria SIW:

Inc	Individual task 5		Max 60	
1.	 Correctly calculated factor and residual variances; The hypothesis was tested according to the Fisher F-criterion algorithm; The result of the decision is interpreted correctly; The solution was checked in the STATISTICA program, a screenshot was attached; The hypothesis was tested according to the Kruskal-Wallis algorithm; The result of the decision is interpreted correctly; The solution was checked in the STATISTICA program, a screenshot is attached. 		Excellent	
2.	 Correctly formulated null and alternative hypotheses; Correctly calculated factor and residual variances; The hypothesis was tested according to the Fisher F-criterion algorithm; The result of the decision is interpreted correctly; 	30-49	Good	

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	- The hypothesis was tested according to the Kruskal-Wallis		
	algorithm;		
	- The result of the decision was interpreted correctly.		
3.	- Correctly formulated null and alternative hypotheses;		
	- Errors were made when calculating factor and residual variance;		
	- The hypothesis was tested according to the Fisher F-criterion		
	algorithm;	1.20	Catiafaatamy
	- The result of the decision is interpreted correctly;	1-29	Satisfactory
	- The hypothesis was tested according to the Kruskal-Wallis		
	algorithm;		
	- The result of the decision was interpreted correctly.		
4	- One-way analysis of variance was not performed.	0	Unsatisfactory

Tasks:

1. Three groups of subjects were examined on a scale of the severity of the asthenic state. The results are shown in the table below. Is it possible to say that different groups differ in the level of severity of asthenia?

1 group	2nd group	3 group
thirty	34	51
33	58	84
48	63	36
50	71	75
32	35	64

2. In diseases of the retina, the permeability of its vessels increases. The study compared vascular permeability in three groups: in healthy people (group 1), in patients with retinal damage predominantly in the central fovea (group 2), in patients with anomalies in both the central fovea and the periphery (group 3). The results are shown in the table below. Is it possible to say that the permeability of retinal vessels differs statistically significantly in these groups??

<u> </u>	<i>y</i>
2nd group	3 group
1.2	6.2
1.4	12.6
1.6	12.8
1.7	13.2
1.7	14.1
1.8	15
2.2	20.3
2.3	22.7
2.4	22.7
6.4	22.7
19	
23.6	
	2nd group 1.2 1.4 1.6 1.7 1.7 1.8 2.2 2.3 2.4 6.4 19

3. When the left coronary artery is damaged, the blood supply to the left ventricle deteriorates. At rest this does not manifest itself in any way, but during physical activity it leads to the accumulation of blood in the lungs. This does not happen with damage to the right coronary artery. To confirm this hypothesis, 29 people were examined: 9 healthy (group 1) and 20 patients

<u>-cdb</u>2 OŃTÚSTIK-QAZAQSTAN SOUTH KAZAKHSTAN MEDISINA SKMA **MEDICAL AKADEMIASY ACADEMY** АО «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ Departments: "Medical Biophysics and Information Technologies" 044 -35/09 (Б) ("Social health insurance and public health" 044-58/16 (Guidelines for student's individual work of the course "Introduction to Scientific Research"

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with coronary heart disease, of which 5 with damage to only the right coronary artery (group 2) and 15 with damage to both coronary arteries or only the left (group 3). The ratio of blood filling in the lungs during physical activity to blood filling at rest was calculated. The results are presented in the table. Are the groups different from each other?

1 group	2nd group	3 group
0.83	0.86	0.98
0.89	0.92	1.02
0.91	1.00	1.03
0.93	1.02	1.04
0.94	1.20	1.05
0.97		1.06
0.97		1.07
0.98		1.22
1.02		1.07
		1.23
		1.13
		1.08
		1.32
		1.37
		1.18

4. A number of medicines and foods contain caffeine. Pregnant women should not indulge in strong coffee, since caffeine can have an adverse effect on the fetus, and caffeine excretion is slower in pregnant women. There is an assumption that the slow elimination of caffeine is due to high levels of sex hormones during pregnancy. Scientists decided to confirm this assumption by determining the rate of caffeine elimination in women taking oral contraceptives (when taking oral contraceptives, the level of estrogens and progestogens in the blood increases - the same thing happens during pregnancy). The half-life of caffeine was determined in women taking (group 1) and not taking (group 2) oral contraceptives, as well as in men (group 3). The results are presented in the table. Is it possible to say that the half-life of caffeine differs statistically significantly between these groups??

1 group	2nd group	3 group
10.36	5.3	2.04
13.28	7.28	5.16
11.81	8.98	6.11
4.54	6.59	5.82
11.04	4.59	5.41
10.08	5.17	3.51
14.47	7.25	3.18
9.43	3.47	4.57
13.41	7.60	4.83
		11.34
		3.79
		9.03
		7.21

<u>-cdb</u>2-OŃTÚSTIK-QAZAQSTAN SOUTH KAZAKHSTAN **MEDISINA** SKMA **MEDICAL AKADEMIASY ACADEMY** «Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия» Departments: "Medical Biophysics and Information Technologies" 044 -35/09 (Б) ("Social health insurance and public health" 044-58/16 (Guidelines for student's individual work of the course "Introduction to Scientific Research" p.11 out of 20

5. There is data on the causes of mortality in different social groups of the population. Using the Kruskal-Wallis test, test the hypothesis about the homogeneity of these groups. The data is shown in the table.

	Kind of activity				
Cause of death	Senior	Teachers	Middle	Agricultural	Industrial
	managers	Teachers	managers	workers	workers
Neoplasms	150	140	205	290	350
Cardiovascular	130	150	180	190	185
diseases	130	130	100	190	163
Accidents	45	30	75	175	95
Cirrhosis of the	15	16	33	75	95
liver	13	10	33	13	93
Suicides	20	25	36	30	45

6. Delivery time: 5th day 1st week

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016.

- 1. What null hypothesis is tested using ANOVA?
- 2. What conditions must be met when using analysis of variance?
- 3. What is the main idea of analysis of variance?
- 4. What is the procedure for using one-way analysis of variance?
- 5. When is the Kruskal-Wallis H test used?
- 6. What is the procedure for applying the Kruskal–Wallis H test?
- 1. Theme 6: Odds ratio and relative risk.
- **2. Aim:** generalization of information using the χ 2-Pearson criteria (for tables of size 2x2 and mxn), χ 2-McNemar, and Fisher's exact test.
- **3. Tasks:** present graphically the process of comparing qualitative data, taking into account the cases of dependent and independent samples.
- **4. Execution/ evaluation form:** Solving problems
- 5. Performance criteria SIW:

Ind	Individual task 6		Max 20	
1	- The relative risk is calculated correctly;			
	- The result of the decision is interpreted correctly;		Excellent	
	- The odds ratio is calculated correctly;			
	- The result of the decision was interpreted correctly.			
2	- The relative risk is calculated correctly;			
	- Errors were made when interpreting the decision;		Good	
	- The odds ratio is calculated correctly;		Good	
	- Errors were made when interpreting the decision.			
3	- The relative risk is calculated correctly;			
	- The odds ratio is calculated correctly;		Satisfactory	
	- Interpretation of the results has not been completed.			
4	- The problems have not been solved.	0	Unsatisfactory	

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6. Delivery time: 6th day 2nd week

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016.

8. Control:

- 1. What is special about the analysis of qualitative features?
- 2. What is a contingency table of size mxn?
- 3. What conditions must be met when applying Pearson's χ 2 test?
- 4. To what cases does McNemar's criterion apply?
- 1. Theme 7: Midterm control 1.
- **2. Aim:** assessment of students' knowledge on topics covered: "Descriptive statistics", "Fundamentals of the theory of testing statistical hypotheses", "Comparison of average values of a characteristic of two groups".
- **3.** Tasks: Answer MCQs.
- **4.** Execution/ evaluation form: Testing (MCQ).

5. Performance criteria SIW:

Percentage	Grade
90-100	Excellent
89-75	Good
74-50	Satisfactory
0-50	Unsatisfactory

6. Delivery time: 7th day 2nd week

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016.

8. Control: MCQs

- **1. Theme 8:** Summarizing the material using logical flowchart.
- **2. Aim:** Generalization of information according to Student's criteria (two-sample and paired), Mann-Whitney, Wilcoxon.
- **3. Tasks:** present graphically the process of comparing two samples, taking into account the cases of dependent and independent samples, the presence or absence of a normal distribution in the samples.
- **4. Execution/ evaluation form:** logical diagram of the knowledge base.

5. Performance criteria SIW:

Individual task 7. Logic diagram		Max 20	
1.	- The diagram is simple and concise, fits on one page;		
	- Basic and sufficient concepts on the topic (section) are highlighted as		
	elements of the diagram;		
	-The elements of the diagram are arranged so that their hierarchy is	18-20	Excellent
	clear (for example, general and specific - in the center, on the periphery	18-20	Excellent
	- auxiliary);		
	- Logical connections are established between the elements of the		
	circuit (inside the circuit and external, i.e., relationship with adjacent		

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	circuits); -The diagram is visual (easy to understand): symbols, graphic material, color shades, tables, and illustrated material are used.		
2.	 The diagram fits on one page; Basic and sufficient concepts on the topic are highlighted as elements of the diagram; The hierarchy of the elements of the diagram is not traceable, the material is presented chaotically; Logical connections are established between the elements of the circuit (inside the circuit and external, i.e., relationship with adjacent circuits); The diagram is not visual. 	11-17	Good
3.	 The diagram fits on more than one page; The elements of the diagram are not basic and sufficient concepts on the topic; The hierarchy of the elements of the diagram is not traceable, the material is presented chaotically; Logical elements are not installed between the circuit elements; The diagram is not visual. 	1-10	Satisfactory
	- There is no scheme	0	Unsatisfactory

6. Delivery time: 8th day 2nd week.

7. Literature:

- 1. Rosner Bernard Fundamentals of Biostatistics: Texbook/ B.Rosner 8th ed.: GENGAGE learning, 2016.
- 2. Armitage P. Encyclopedia of Biostatistics. Wiley, 2016.

- 1. What conditions must be met when using Student's t-test?
- 2. What conditions must be met when using the Mann-Whitney test?
- 3. What conditions must be met when using the Wilcoxon test?
- **1. Theme 9.** Priority directions of public health protection.
- **2. Aim:** familiarize students with the priority areas of protection public health.
- 3. Tasks:
 - 1.Code "On health and health care system" in the Republic of Kazakhstan.
 - 2. Basic principles State health policy.
 - 3. The concept of healthcare development in the Republic of Kazakhstan until 2025.
 - 4. Strategy Kazakhstan -2050.
- **4. Execution/ evaluation form:** presentation, abstract.
- **5. Performance criteria SIW:** see Appendix 1, 2.
- **6. Delivery time:** 9th day 2nd week.
- 7. Literature: see Appendix 3.
- 8. Control:
 - 1. What are the priority directions of healthcare development at the present stage?
 - 2. What is the healthcare system in Kazakhstan?
 - 3. What law defines the legal, economic and social foundations for protecting the health of citizens in the Republic of Kazakhstan?

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- 1. Theme 10. Demographic development of Kazakhstan.
- 2. Aim: acquaintstudents with socio-demographic problems in the Republic of Kazakhstan.
- 3. Tasks:
 - 1. Demographic policy of Kazakhstan.
 - 2. Modern demographic situation in Kazakhstan.
 - 3. Demographic and migration situation as one of the global problems of our time.
 - 4. Ways to solve the demographic problem.
- **4. Execution/ evaluation form:** presentation, abstract.
- **5. Performance criteria SIW:** see Appendix 1, 2.
- **6. Delivery time:** 10th day 2nd week.
- **7. Literature:** see Appendix 3.
- 8. Control:
 - 1. What do you know about the demographic situation in Kazakhstan?
 - 2. What demographic problems exist in Kazakhstan?
 - 3. What are the features of socio-demographic processes in Kazakhstan?
 - 4. What is the main obstacle to population growth?
- **1. Theme 11.** Current trends in the incidence of the population of Kazakhstan.
- **2. Aim:** to give knowledge and skills in the field of public health on the morbidity of the population, training in methods for studying morbidity.
- 3. Tasks:
 - 1. The concept and types of morbidity in the population.
 - 2. Morbidity according to the data of attendance, their indicators.
 - 3. Morbidity according to medical examinations, their indicators.
- **4. Execution/ evaluation form:** presentation, abstract.
- **5. Performance criteria SIW:** see Appendix 1, 2.
- **6. Delivery time:** 11th day 3rd week.
- **7. Literature:** see Appendix 3.
- 8. Control:
 - 1. What is meant by the incidence of the population?
 - 2. From what sources do you get data on incidence?
 - 3. What does the concept of "actual morbidity" mean?
 - 4. What does the term "prevalence" mean?
 - 5. What does the concept of "pathological affection" mean?
 - 6. What types of morbidity are usually distinguished in the incidence statistics?
- **1. Theme 12.** Socially significant diseases and their control.
- **2. Aim:** acquaint students with the problem of socially significant diseases in Kazakhstan.
- 3. Tasks:
 - The main risk factors for the development of MSE.
 - Impact of MSE on life expectancy.
 - The role of information technology in health promotion.
 - Conduct health promotion activities.
- **4. Execution/ evaluation form:** presentation, abstract.
- **5. Performance criteria SIW:** see Appendix 1, 2.
- **6. Delivery time:** 12th day 3rd week.
- **7. Literature:** see Appendix 3.

OŃTÚSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Departments: "Medical Biophysics and Information Technologies" "Social health insurance and public health" SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия» 044 - 35/09 (Б) () 044-58/16 ()

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8. Control:

- 1. Who is at risk for MSE?
- 2. What are the socioeconomic consequences of MSE?
- 3. What are the main ways to combat MSE?
- **1. Theme 13.** Medico-social aspects of a healthy lifestyle.
- **2. Aim:** formation of the needs of university students in a healthy lifestyle.

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- 3. Tasks:
 - 1. Professional health of students as a factor in improving the quality of training.
 - 2. Physical culture as a leading factor in the student's health.
 - 3. Influence of hypokinesia on the state of body systems.
- **4. Execution/ evaluation form:** presentation, abstract.
- **5. Performance criteria SIW:** see Appendix 1, 2.
- **6. Delivery time:** 13th day 3rd week.
- **7. Literature:** see Appendix 3.
- 8. Control:
 - 1. Define the concept of "healthy lifestyle" and reveal its principles and factors.
 - 2. What factors influence the physical development of student youth?
 - 3. What is the role of physical education in the health of students?
 - 4. What is good physical shape for?
- **1. Theme 14.** Ethical aspects of diseases immunoprophylaxis.
- **2. Aim:** to familiarize students with the ethical aspects of immunoprophylaxis.
- 3. Tasks:
 - 1. Legal aspects of immunoprophylaxis.
 - 2. Ethics of planning and conducting vaccination.
- 3.Regulatory documents that ensure the implementation of immunoprophylaxis in the Republic of Kazakhstan.
- **4. Execution/ evaluation form:** presentation, abstract.
- **5. Performance criteria SIW:** see Appendix 1, 2.
- **6. Delivery time:** 14th day 3rd week.
- **7. Literature:** see Appendix 3.
- 8. Control:
 - 1. The rights of patients during immunoprophylaxis.
 - 2. Types of preventive vaccinations.
 - 3. Organization of vaccinations.
 - 4. Contraindications to vaccination.
- 1. Theme 15. Confidentiality and communication with relatives of the patient.
- **2. Aim:** explain to the trainees the principle of observing the confidentiality rule when communicating with the patient's relatives.
- 3. Tasks:
 - •The principle of confidentiality.
 - •Basic communication skills.
 - •The principle of a patient-centered approach.
 - Iatrogenic and the principle of confidentiality.
- **4. Execution/ evaluation form:** presentation, abstract.

<u>েব</u>চি১ OŃTÚSTIK-QAZAQSTAN SOUTH KAZAKHSTAN **MEDISINA** SKMA **MEDICAL AKADEMIASY ACADEMY** «Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия» Departments: "Medical Biophysics and Information Technologies" 044 -35/09 (Б) ("Social health insurance and public health" 044-58/16 (Guidelines for student's individual work of the course "Introduction to Scientific Research" p.16 out of 20

5. Performance criteria SIW: see Appendix 1, 2.

6. Delivery time: 15th day 3rd week.

7. Literature: see Appendix 3.

8. Control:

- 1. Under what conditions can the principle of confidentiality be violated when communicating with the patient's relatives?
- 2. What is the impact of basic communication skills on communication between a doctor and a patient's relative? Give examples.
- 3. What are the goals, objectives and principles of the patient-centered approach?
- 4. What regulatory documents regulate the interaction between a doctor and a patient's relative?
- **1. Theme 16:** Moral, legal and organizational aspects of transplantology.
- **2. Aim:** to study the rule of proportionality in transplantation, as well as the bioethical and moral aspects of organ transplantation from living donors and from corpses.

3. Tasks:

- •The rule of proportionality in transplantation.
- •Bioethical and moral aspects of organ transplantation from living donors and cadavers.
- •Types of organ harvesting from corpses.
- •Medical criteria for the distribution of organs and tissues (histocompatibility, urgency, priority).
- **4. Execution/ evaluation form:** presentation, abstract.
- **5. Performance criteria SIW:** see Appendix 1, 2.
- **6. Delivery time:** 16th day 4th week.
- **7. Literature:** see Appendix 3.

- 1. What is transplantology, its types, goals, tasks?
- 2. What is the basis of the proportionality rule in transplantation?
- 3. What are the bioethical and moral aspects of organ transplantation from living donors?
- 4. What are the bioethical and moral aspects of organ transplantation from cadavers?
- 5. How does histocompatibility, urgency and sequencing affect the distribution of donor organs and tissues, what is the bioethical aspect?

Appendix 1

Completion criteria: presentation

Slides design			
	Uniform design style		
Style	Avoid styles that distract from the presentation itself		
	Auxiliary information should not prevail over the text, picture		
Background	Choose cool tones		
Use of color	• On one slide, it is recommended to use no more than three colors: for the background, title and text		
Animation effects	• Use the possibilities of computer animation, but this should not detract from the content of the information on the slide		
Slide types	• To ensure variety, slides with text, tables, diagrams should be used.		
	Presentation of information		
Information	Use short words and sentences		
content	Headlines should grab the attention of the audience		
	Preferably horizontal layout of information		
Location on the	The most important information should be in the center of the		
page	screen		
	The inscription should be placed under the picture		
Amount of	Do not fill one slide with too much information.		
information	Display key points one on each individual slide		

Completion criteria: abstract

Approximate scheme: topic, goals and objectives, relevance, list of specific issues studied on this topic. Conclusions and offers. The volume of the abstract is 5-8 pages. The content includes an introduction, a list of numbers and headings of all sections. Conclusions and suggestions, list of used literature; The introduction, which occupies 1-2 pages, provides a brief rationale for the topic, goals and objectives, relevance; The literature review (8-10 pages) provides a systematic analysis of the published literature on the topic of the abstract, while the student gives a critical assessment of the issues raised by different authors, etc. A reference in the text is indicated in brackets by a number corresponding to the serial number of the source in the list of references. Conclusions contain 2-5 points; Requirements: literacy, clarity, specificity and logical sequence of presentation of the material; persuasiveness of the argument; brevity and accuracy of wording; A4 format, Times New Roman font, font size 14, margins top, right, bottom 2 cm, left 3 cm;

Essay evaluation criteria: the validity of goals and objectives, the ability to consistently, competently, clearly state, the amount of literature used. The quality of the design, the protection of the abstract (brevity, clarity, clarity, consistency, the level of proficiency in the problem and professional speech, completeness of answers to questions, etc.)

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Appendix 2

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Criteria for evaluation:

STUDENTS INDIVIDUAL WORK (SIW)

The form of control	Mark	Criteria for evaluation
	Excellent Corresponds to the ratings: A (95-100%); A- (90-94%).	The presentation was made independently, on time, with a volume of at least 20 slides. At least 5 literary sources were used. The slides are informative and concise. During the defense, the author demonstrates deep knowledge on the topic. Does not make mistakes when answering questions during the discussion.
Topic presentation	Good Corresponds to the ratings: B+ (85-89%); B (80-84%); B- (75-79%); C+ (70-74%).	The presentation was made independently, on time, with a volume of at least 15 slides. At least 4 literary sources were used. The slides are informative and concise. During the defense, the author demonstrates good knowledge on the topic. Makes minor mistakes when answering questions that he corrects.
Topic p	Satisfactory Corresponds to the ratings: C (65-69%); C- (60-64%); D+ (50-54%).	The presentation was made independently, on time, with a volume of at least 10 slides. At least 3 literary sources were used. The slides are not meaningful. When defending, the author makes fundamental mistakes when answering questions.
	Unsatisfactory Corresponds to the assessment FX (25-49%); F (0-24%).	The presentation was not delivered on time, the volume is less than 8 slides. Less than 3 literary sources were used. The slides are not meaningful. When defending, the author makes gross mistakes when answering questions. Does not focus on own material.

The form of control	Mark	Criteria for evaluation
and defense of report	Excellent Corresponds to the ratings: A (95-100%); A- (90-94%).	The report was made accurately and delivered on time, written independently on at least 15 typewritten pages, using at least 5 literary sources. Schemes, tables and figures corresponding to the topic of the abstract are given. When defending a report, the text does not read, but tells. Confidently and accurately answers all questions asked.
lon he	Good	The report was made accurately and delivered on time, written
Preparation the r	Corresponds to the ratings: B+ (85-89%); B (80-84%);	independently on at least 10 typewritten pages, using at least 4 literary sources. Schemes, tables and figures corresponding to the topic of the abstract are given. When defending a report, the text does not read, but tells. When answering questions, he makes

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B- (75-79%);	minor mistakes.
C+ (70-74%).	
Satisfactory	
Corresponds to the ratings:	The report was made accurately and delivered on time, written independently on at least 8 typewritten pages, using at least 3
C (65-69%); C- (60-64%); D+ (50-54%).	literary sources. When protecting the report, the text is read. Uncertainty answers questions, makes fundamental mistakes.
Unsatisfactory Corresponds to the assessment FX (25-49%); F (0-24%).	The abstract was not drawn up in detail, it was not submitted before the deadline. The topic does not show figures, tables. Read during the defense of the report. Made serious mistakes in answering the questions asked.

Appendix 3

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Literature:

Main:

- 1. Public health: textbook / A. A. Akanov [and others]. -; Approved and rec. committee for control in the field of education and science. Ministry of Education and Science of the Republic of Kazakhstan. M.: "Litterra", 2017. 496 p.
- 2. Boleshov, M. A. Kogamdyk densaulyk zhane densaulykty saktau: okulyk / M. A. Boleshov. Almaty: Evero, 2015. 244 bet p.
- 3. Campbell, A. Medical Ethics / A. Campbell, G. Gillette, G. Jones; ed. Yu. M. Lopukhin. M.: GEOTAR Media, 2014. 368 bet. With.

Additional:

- 1. Rymanov, D.M.
- 2. Medic, V. A. Public health and health care: hands. to practical exercises. M. : GEOTAR Media, 2012. 400 p.

Electronic resources:

- 1. Lisitsyn, Yu. P. Public health and healthcare [Electronic resource]: textbook / Yu. P. Lisitsyn, G. E. Ulumbekova. 3rd ed., revised. and additional Electron. text data. (43.1Mb). M.: GEOTAR Media, 2017. el. opt.
- 2. Medic, V. A. Public health and healthcare [Electronic resource]: textbook / V. A. Medic, V. K. Yuryev. Electron. text data. (47.6 Mb). M.: GEOTAR Media, 2013. 608 p. email
- 3. Lisitsyn, Yu. P. Public health and healthcare [Electronic resource]: textbook / Yu. P. Lisitsyn, G. E. Ulumbekova. 3rd ed., revised. and additional Electron. text data. (40.9 Mb). M.: Ed. group "GEOTAR-Media", 2011. 544 el.
- 4. Shchepin, O. P. Public health and healthcare [Electronic resource]: textbook / O. P. Shchepin, V. A. Medic. Electron. text data. (43.6 Mb). M.: Ed. group "GEOTAR-Media", 2011. 592 p. email opt. disc (CD-ROM).
- 5. Medic, V. A. Public health and healthcare [Electronic resource]: a textbook for honey. Schools and colleges / V. A. Medik., V. K. Yuriev. 3rd ed., revised. and additional Electron. text data. (37.2 MB). M.: Publishing group "GEOTAR-Media", 2011. 288 p. email opt. disk

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Electronic database:

No॒	Name	Links
1	Digital library	http://lib.ukma.kz
2	Digital catalogue	
	- For internal users	http://10.10.202.52
	- For external users	http://89.218.155.74
3	Intermediate republican higher educational	http://rmebrk.kz/
	institutions electronic library	nttp://imcork.kz/
4	Electronic Library of the Medical School "Student	http://www.studmedlib/ru
	Advisor"	nttp://www.studmednb/1u
5	Section "Paragraph" information system "Medicine"	https://online.zakon.kz/Medicine
6	Electronic source of legal information "law"	https://zan.kz
7	Scientific electronic library	https://elibrary/ru/
8	"BooksMed" electronic library	http://www.booksmed.com
9	"Web of science" (Thomson Reuters)	http://apps.webofknowledge.com
10	"Science Direct" (Elsevier)	https://www.sciencedirect.com
11	"Scopus" (Elsevier)	www.scopus.com
12	PubMed	https://www.ncbi.nlm.nih.gov/pubmed