SYLLABUS Fall semester 2023-2024 academic year Educational program "General Epidemiology"

ID	Independent	work	Number o	f credits		General	Independent work
and name of course	of the student (SIW)		Lectures (L)	Practical classes (PC)	Lab. classes (LC)	number of credits	of the student under the guidance of a teacher (SIWT)
6B10105 GE	The number o	f SIW is 4	15	90	-		The number of SIWT is 6.
	A	CADEMIC	INFORMA	TION ABOU	JT THE CO	OURSE	
Learning Format	Cycle, component	Lecture types		Types of practical	classes		latform final control
Offline	D :1 1 1		es			Task/exam	
Lecturer - (s) e-mail :	Farida Iskakov iskakovaf@gr					_	
Phone :	+7701101308						
Assistant - (s)	17701101500	0					
e-mail:							
Phone:							
		ACAI	DEMIC CO	URSE PRESI	ENTATION	1	
To form the competencies of bachelor's students in biostatistics as a	1. To demonst principles of I					1.1 Explain the principles and core function of Epidemiology in Public Health. 1.2. Use the principles of Epidemiology to assess Population Health.	
science of Public	2. To distinguish concepts of causality in epidemiology.				2.1. Define the cause of communicable		
Health.					and non-communicable diseases.		
To form the					2.2. Give the characteristics of the disease's cause.		
competencies of bachelor's students in Epidemiology as	3. Demonstrate skills to estimate Population Health.				3.1 Summarize Data and measure the frequencies of disease3.2 Display of Public Health Data in tables and graphs.		
a science of Public Health.	4. To demonstrate knowledge and skills in understanding the hierarchy and design of epidemiologic studies.				4.1 Critical Descriptive s articles (c ecological, cr 4.2 Critical Analytical str articles (case 4.3 Criticall	ly appraise Observational tudy using scientific original ase report, case-series, coss-sectional studies). ly appraise Observational udies using scientific original control, cohort studies). y appraise Randomized and ized clinical trials using	
	5.1 Write an overview of Tuberculosis Surveillance in the county (Afghanistan, Kazakhstan).5.2 Write a plan for investigating of infectious disease outbreak				Surveillance (Afghanistar	overview of Tuberculosis in the county n, Kazakhstan).	
	in a city.	an for invest	igating of inf	ectious diseas	e outbreak	outbreak in a	lan for investigating of city.
Prerequisites	010j .					- Salorean in a	<i>y</i> •
Postrequisites							
Learning Resources	Literature: main, additional. 1. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company, 2013. 2. Principles of Epidemiology in Public Health. CDC2014. 3. Essentials of Epidemiology in Public Health. Third Edition2016526 p. 4. USMLE: Epidemiology. 5. Medical Statistics at a Glance Workbook. Front Cover. Aviva Petrie, Caroline Sabin. John Wiley &						

Sons, 2013 - Medical - 120 p.

Research infrastructure

1. Microsoft Excell Manual// chrome-extension://adminfinance.umw.edu/tess/files/2013/06/Excel-Manual1.pdf

2 . SPSS Survival Manual 6th edition. Julie Pallant – 2016

Internet resources

- 1.Kaznu Library
- 2. MOOC / video lectures, etc.
- 3.www.who.org
- 4.www.cdc.gov
- 5. https://pubmed.ncbi.nlm.nih.gov/

Software (optionally)

- 1. IBM SPSS 26 version
- 2. Excel program

Academic course policy

Academic values: Integration of science and education. The research work of students, undergraduates, and doctoral students is a deepening of the educational process. It is organized directly at the university's laboratories, scientific and design departments, and student scientific and technical associations. Independent work of students at all levels of education is aimed at developing research skills and competencies based on obtaining new knowledge using modern research and information technologies. A research university teacher integrates the results of scientific activities into the topics of lectures and seminars (practical) classes, laboratory classes, and the tasks of the SSWT and SSW, 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 task is indicated in the calendar (schedule) for the implementation of the content of the course—failure to meet deadlines results in loss of points.

Academic honesty. Practical/laboratory classes, SSW, develop the student's independence, critical thinking, and creativity. Plagiarism, forgery, cheat sheets, and cheating at all stages of completing tasks are unacceptable.

Compliance with academic honesty during the period of theoretical training and at exams, in addition to the main policies, is regulated by "Regulations on checking students' text documents for borrowings".

Documents are available on the main page of IS Univer.

Basic principles of inclusive education. The university's educational environment is conceived as a safe place where there is always support and equal attitude from the teacher to all students and students to each other, regardless of gender, race/ethnicity, religious beliefs, socio-economic status, physical health of the student, etc. All people need the support and friendship of peers and fellow students. For all students, progress is more about what they can do than what they can't. Diversity enhances all aspects of life.

All students, especially those with disabilities, can receive counseling assistance by phone/e-mail <u>iskakovaf@gmail.com</u> or whats up via video link in MS Teams <u>enter a permanent link to the meeting.</u>

Integration MOOC (massive open online course). In the case of integrating MOOC into the course, all students need to register for MOOC. The deadlines for passing MOOC modules must be strictly observed by the course study schedule.

ATTENTION! The deadline for each task is indicated in the calendar (schedule) for the implementation of the content of the course, as well as in the MOOC. Failure to meet deadlines results in loss of points.

	•	of assessment o	f accounting for educational	Assessment Methods
	achievements Crode Digital points Assessment according to		1	
Grade	Digital equivalent points	points, % content	Assessment according to the traditional system	Criteria-based assessment is the process of correlating actual learning outcomes with expected learning outcomes based on clearly defined criteria. Based on formative and summative assessment.
A	4.0	95-100	Great	Formative assessment is a type of assessment that is carried out in the course of daily learning activities. It is the current measure of progress. Provides an
A-	3.67	90-94		operational relationship between the student and the teacher. It allows you to determine the capabilities of the student, identify difficulties, help achieve the
B+	3.33	85-89	Fine	best results, and timely correct the educational process for the teacher. The performance of tasks, and the activity of work in the classroom during lectures, seminars, and practical exercises (discussions, quizzes, debates, round tables, laboratory work, etc.) are evaluated. Acquired knowledge and competencies are assessed. Summative assessment - a type of assessment, which is carried out upon completion of the study of the section by the program of the course. Conducted 3-4 times per semester when performing SIW. This is the assessment of mastering the expected learning outcomes of the descriptors. Allows you to determine and fix the level of mastering the course for a certain period. Learning outcomes are evaluated.

INFORMATION ABOUT TEACHING, LEARNING AND ASSESSMENT

В	3.0	80-84		Formative and summative assessment	Points % content
				Activity in discussions of topic in classes	1. 10
				2. Work in practical classes	2. 10
				3. Independent work	3. 10
				4. Design and creative activity	4. 30
				5. Final control (exam)	5. 40
B-	2.67	75-79	1	Activity in discussions of topics in classes	10
C+	2.33	70-74	1	Work in practical classes	10
С	2.0	65-69	Satisfactorily	Independent work	10
C-	1.67	60-64	1	Design and creative activity	30
D+	1.33	55-59	Unsatisfactory	Final control (exam)	40
D	1.0	50-54		TOTAL	100

Calendar (schedule) for the implementation of the content of the course. Methods of teaching and learning.

A week	Topic name	Number of hours	Max. ball
	MODULE 1 INTRODUCTION TO EPIDEMIOLOGY	•	
1	L.1. Principles of Epidemiology as a science.		
	PC 1. Principles and core functions of Epidemiology in Public Health.	6	5
2	L.2. Milestones in the history of Epidemiology		
	PC 2. History of Epidemiology.	6	5
	SIWT 1. Control work, tests, individual/group projects, essays, situational tasks, testing, portfolio, etc. at the teacher's choice. Estimated 25-30 % of the total points for foreign control. Consultations on the implementation of SIW 1. ATTENTION. Number of SIWT (6-7), SIW (2-5) for 15 weeks.		
3	L.3. Measures of Disease Frequency.		
	PC 3. Summarizing Data. Measures of Disease Frequency.	6	5
	SIW 1. Choose one health problem and describe using epidemiological questions What? Where? When? Who? Why? and How?	9	15
4	L.4. Basics of Public Health.		
	PC 4. Displaying Public Health Data.	6	5
5	L.5. Public Health Surveillance		
	PC 5. Public Health Surveillance.	6	5
	MODULE 2 TYPES OF EPIDEMIOLOGY		
6	L.6. Descriptive Epidemiology principles.		
	PC 6. Descriptive Epidemiology.	6	5
	SIWT 2. Colloquium (situational task). Consultations on the implementation of SIW 2		
7	L.7. Basics of Epidemiology of Infectious diseases		
	PC 7. Epidemiology of Infectious diseases.	6	5
	SIW 2. Organization of scientific research	10	15
	control 1 (tests)	T	100
8	L.8. Preventive and prophylaxis methods.		
	PC 8. Preventive Medicine. Vaccination.	6	5
	SIWT 3. Consultations on the implementation of SIW 3		
9	L. 9. Basics of Epidemiology of non-communicable diseases.		
	PC 9. Epidemiology of non-communicable diseases.	6	5
	SIW 3. Create of database in Excel and SPSS.	9	15
10	L.10. Population Health		
	PC 10. Population Health.	6	5
	SIWT 4. Consultation on the implementation of SIW 4		
	MODULE 3 EPIDEMIOLOGICAL STUDIES		1
11	L.11. Hierarchy and Design of Epidemiological Studies		
	PC 11. Observational descriptive studies.	6	5
	SIWT T 5. Consultation on the implementation of SIW 4		
12	L.12. Observational analytic studies.		
	PC 12. Observational analytic case-control and cohort studies.	6	5
13	L.13. Experimental studies 1.		
	PC 13. Experimental studies: Clinical trial. Randomized controlled trial.	6	5
	SIW 4. Overview of research results	10	15
14	L.14. Experimental studies 2.		
	PC 14. Experimental studies: Clinical trial. Non-randomized trial.	6	5

15	5 L.15. Overview of epidemiological studies and measure of rick association.			
	PC 15. Overview of topics and preparation for the exam		6	5
	SIWT 6. Consultation on final exam			
Midterm control 2 (tests)				100
Final control (exam)				100
TOTAL for course				100

Dean	S.B. Kalmahanov
Head of Department	A.E.Ualiyeva
Lecturer	F.A. Iskakova

RUBRICATOR OF THE SUMMATIVE ASSESSMENT

CRITERIA EVALUATION OF LEARNING OUTCOMES

Task name (points, % content from 100% MC, copy from the calendar (graphics) implementation of the content of the training course, methods of teaching and learning

		"Good"	"Satisfactory"	"Unsatisfactory"
	Max. weight in %			
	95- 100 %	80-94%	64-79%	<63%

Criterion	"Excellent"	"Good"	"Satisfactory"	"Unsatisfactory"
	20-25%	15-20%	10-15%	0-10%

THEMATIC PLAN AND CONTENT OF PRACTICAL STUDIES

No	Topic	Content	Resources
	2	3	4
1	Introduction to Epidemiology:	Basic concepts and areas of application. Theories of causality	1. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company,
	Definition. Core	and probability. epidemiological triad. Factors related to the	2013, p. 20-54, 55-61, 61-78
		infectious agent, the environment, and the susceptible	2. Principles of Epidemiology in Public Health Practice, 3d Edition, CDC,
		individual. The concept of the epidemic process and ways of	US Department of Public Health, 2012. Lesson 1-4.
		transmission of infection. epidemiological approach.	3. High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition,
		Fundamentals of surveillance. Population, sentinel, and	p.86-96
		syndromic surveillance. Mini presentation. CBL Case study.	4. Kaplan USMLE, Lecture Notes, Behavioral Sciences and Social Science,
			2017, p.3-10
			5. An Introduction to Epidemiology. Wolfgang Ahrens, Klaus Krickeberg,
			Iris Pigeot, p.3-20
			6. CDC-materials
			https://www.cdc.gov/csels/dsepd/ss1978/lesson5/section2.html
2	Epidemiological Study Design.	Epidemiological methods: descriptive, analytical, and	1. Kaplan USMLE, Lecture Notes, Behavioral Sciences and Social Science,
		experimental. Case reports (clinical cases), case series (series	2017, p.11-14, 17-24
		of cases); ecological, cross-sectional studies, case-control,	2. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company,
		cohort study. Randomized and non-randomized clinical trials.	2013, p.197-232, p.158-194, p.235-247, p.250-280, p.282-296, 346-367
		Measures, bias, and confounders. Advantages and limitations	3. An Introduction to Epidemiology. Wolfgang Ahrens, Klaus Krickeberg,
		of epidemiological methods. Diagnostic and screening tests.	Iris Pigeot, p. 29-35

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		sensitivity and specificity. Likelihood ratio. Predictive value	4. High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition,
		(negative and positive). The use of epidemiological methods in	p.57-71, 82-92
		clinical medicine. Glossary. Mini presentation. CBL - Case	5. Wolfgang, A. Handbook of Epidemiology. 5 vol.//Ahrens Wolfgang,
		study.	Peugeot Iris 2 ed Springer Reference, 2014, p.187-388
3	Epidemiology of	Epidemiology of infectious diseases. Occurrence, mechanism,	1. High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition,
	communicable and	and ways of transmission of infectious diseases.	p.96-100
		Epidemiological classification of infectious diseases. Standard	2. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company,
		case definition: presumptive, probable, and confirmed cases.	2013, p. 54-56, p.328-335
		Outbreak investigation. Stages of investigation. Anti-epidemic	3. Wolfgang, A. Handbook of Epidemiology. 5 vol.//Ahrens Wolfgang,
		and preventive measures in the focus of infection. Glossary.	Peugeot Iris 2 ed Springer Reference, 2014, v.5
		Epidemiology of chronic non-communicable diseases:	4. Cancer Epidemiology: Principles and Methods. Isabel dos Santos Silva.
		cardiovascular, oncological diseases, COPD, diabetes. Causes	WHO1999437 p.
		and conditions for the occurrence and spread of HND.	5.Communicable disease control in emergencies. A field manual. Edited by
		Measurement of risks, prevalence rates, outcomes and	M.A. Connolly.2005194 p.
		treatment effectiveness. Epidemiology of dental diseases.	
		Glossary. Mini presentation. CBL. case study.	
4	5 stages of Evidence-Based	Principles of Evidence-Based Medicine. The history of the	1. Fundamentals of Evidence-Based Medicine, K Prasad, 2013, 1-7 p,
	Medicine. Search and critical	development of Evidence-Based Medicine. World	Chapter 2, 19-25 p
	analysis of published research.	development experience. The value of Evidence-Based	2. Essential Evidence-based medicine, D, Mayer, 2010, 9-18 p
		Medicine for clinical practice. 5 stages of evidence-based	3. Evidence-Based Answers to Clinical Questions for Busy Clinicians
		medicine. Formulation and transformation of a clinical	Workbook- 200926p.
		problem into a question using the PICOT principle. Finding	4. Essentials of Evidence-based Clinical Practice. Second Edition2008
		and identifying the best evidence to answer. Evaluation of the	349 p.
		quality and reliability of evidence. Implementation of the	5. Medline/PubMed, Cochrane Collaboration Data Base, Cochrane Library,
		results of a critical assessment in clinical practice and	EMBASE
		evaluation of the results of the work done (audit). Glossary.	
		Select appropriate resources and search for evidence.	
		Medline/PubMed, Cochrane Collaboration Data Base,	
		Cochrane Library, EMBASE. Search strategy: keywords,	
		logical operators (Boolean Operators), phrases (Phrase Search),	
		by author (Author Search), by journal title (Journal Search),	
		subject headings (MeSH) Operations with search results. Mini	
		presentation. CBL Case study.	
		presentation. CDL case study.	

5	Systematic review and meta- analysis. Evaluation of clinical protocols and recommendations. GRADE.	Studies summarizing other studies: a systematic review and meta-analysis. Stages of creating a systematic review. Stages of meta-analysis. Options for presenting meta-analysis results in a systematic review. Search strategy for systematic reviews. Assessing the quality of systematic reviews using the AGREE system. Evaluation of clinical guidelines. Recommendation classes: I, II, II-a, II-b, III. Glossary. Mini presentation. CBL - case studies.	Literature Reviews in Social Work. Robin Kiteley and Christine Stogdon 201420 p. APPRAISAL OF GUIDELINES FOR RESEARCH & EVALUATION II. The AGREE Next Steps Consortium May 200952 p.
6	Research proposal. Create and share questionnaire.	Conceptualization stage of health services research. Select and formulate a research problem. Theories and appropriate theoretical frameworks in health research. Types of research reviews (e.g., information synthesis, literature reviews, and meta- analysis) and their purposes. General categories in research review.	1. Fundamentals of Evidence-Based Medicine, K Prasad, 2013, 27-31 p, 109-112 p 2. Essential Evidence-based medicine, D, Mayer, 2010, 367-377 p 3. Evidence-based medicine, Dermot P.B.McGovern et all, 2005, 62-76 p 4. How to read a paper. T. Greenhalgh2003240 p. 5. Evidence-Based Answers to Clinical Questions for Busy Clinicians Workbook 200926p.
7	Measurement in Epidemiology. Frequences, rates, ratio.	Counts, frequencies, rates and ratio. Measuring disease incidence, prevalence and mortality rates. Calculation and interpretation of indicators of morbidity, prevalence, mortality of the population. Visual presentation of epidemiological data. Registration of cases. Data collection system. Analysis, interpretation, and presentation of surveillance data. Glossary. Mini presentation. CBL Case study.	1. Epi Info176 p. 2. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company, 2013, p.55-61, p.371-376 3. Principles of Epidemiology in Public Health Practice, 3d Edition, CDC, US Department of Public Health, 2012. Lesson 5. 4. CAPABILITY 13: Public Health Surveillance and Epidemiological Investigation. Public Health Preparedness Capabilities:
8	Summarizing data: Properties and methods of Frequency Distributions. Measures of Central Location and spread.	Data, database. Mean, median and mode. Central location, types. Types of variables. Types of distribution, descriptive statistics. Databases (Excel, SPSS).	 Fundamentals of Biostatistics. Seventh Edition. Rosner 2016856 p. Primer of Biostatistics. Seventh Edition. Stanton A. Glantz, Ph2009297p. Medical Statistics at a Glance Workbook. Front Cover. Aviva Petrie, Caroline Sabin. John Wiley & Sons, 2013 - Medical - 120 p. SPSS Survival Manual 6th edition. Julie Pallant - 2016
9	Types of statistical hypotheses. Hypothesis testing. P-value. Standard error and confidence interval.	Types of statistical hypotheses. Hypothesis testing. P-value. Standard error and confidence interval.	 Fundamentals of Biostatistics. Seventh Edition. Rosner 2016856 p. Primer of Biostatistics. Seventh Edition. Stanton A. Glantz, Ph2009297p. Medical Statistics at a Glance Workbook. Front Cover. Aviva Petrie, Caroline Sabin. John Wiley & Sons, 2013 - Medical - 120 p. SPSS Survival Manual 6th edition. Julie Pallant - 2016

10	Biostatistics: Descriptive statistics. Databases (Excel, SPSS).		
11	Introduction to analytical statistics. Methods for analyzing qualitative variables, independent and related samples (Chi-square test. Fisher's exact test, McNemar's test).	Methods for the analysis of qualitative variables, independent and related samples (Chi-square test. Fisher's exact test, McNemar's test).	 Fundamentals of Biostatistics. Seventh Edition. Rosner 2016856 p. Primer of Biostatistics. Seventh Edition. Stanton A. Glantz, Ph2009297p. Medical Statistics at a Glance Workbook. Front Cover. Aviva Petrie, Caroline Sabin. John Wiley & Sons, 2013 - Medical - 120 p. SPSS Survival Manual 6th edition. Julie Pallant - 2016
12	Parametric Tests (T-tests, ANOVA).	One-sample t-test, Two-sample t-test and Paired t-test., One-way ANOVA.	 Fundamentals of Biostatistics. Seventh Edition. Rosner 2016856 p. Primer of Biostatistics. Seventh Edition. Stanton A. Glantz, Ph2009297p. Medical Statistics at a Glance Workbook. Front Cover. Aviva Petrie, Caroline Sabin. John Wiley & Sons, 2013 - Medical - 120 p. SPSS Survival Manual 6th edition. Julie Pallant - 2016
13	Non-parametric Tests (Mann-Whitney U-test, Wilcoxon U-test, Kruskal-Wallis Test, Friedman Test.	Mann-Whitney U-test, Wilcoxon U-test, Kruskal-Wallis Test, Friedman Test.	 Fundamentals of Biostatistics. Seventh Edition. Rosner 2016856 p. Primer of Biostatistics. Seventh Edition. Stanton A. Glantz, Ph2009297p. Medical Statistics at a Glance Workbook. Front Cover. Aviva Petrie, Caroline Sabin. John Wiley & Sons, 2013 - Medical - 120 p. SPSS Survival Manual 6th edition. Julie Pallant - 2016
14	Correlation (Pearson and Spearman) and regression. Survival analysis Log-rank test.	Correlation. Pearson's correlation coefficient. Spearman's rank correlation coefficient. The sensitivity of the correlation coefficient. Survival curve.	 Fundamentals of Biostatistics. Seventh Edition. Rosner 2016856 p. Primer of Biostatistics. Seventh Edition. Stanton A. Glantz, Ph2009297p. Medical Statistics at a Glance Workbook. Front Cover. Aviva Petrie, Caroline Sabin. John Wiley & Sons, 2013 - Medical - 120 p. SPSS Survival Manual 6th edition. Julie Pallant - 2016
15	Presentation of research work in a thesis	Planning and organization of scientific research. Definition of the research topic, aim and objectives. Formulation of Hypothesis. Definition of research methods. Developing of a questionnaire/patient card. Data collection. Enter data in the SPSS database. Choosing statistical tests and data analysis. Creating tables, formation of conclusions. Graphical representation of data. Preparing a presentation.	Radaev V.V. How to organize and present a research project: 75 simple rules M.: SU-HSE: INFRA-M, 2011 - 203 p. Ospan E. Academic writing: the basics of writing a research paper., Almaty, 2020231 p.

			10	8	6	4	2
	№	Criterion (point-rating assessment)	excellent	above average	acceptable	requires correction	excellent above unacceptable
	-, -	(Pome runing ussessment)				Correction	шпассеріавіс
nc	1	Basic knowledge of Epidemiology, Evidence-	Full assimilation	Demonstrated	Mastering of the	Learning the	Fundamental
SSiG		based Medicine and Biostatistics.	of the programme	standard thinking	material with non-	basics	errors
questioning, discussion	2	Knowledge of research design in Epidemiology.	material.	with full mastery	principled	Understanding	Constantly
	3	Knowledge of the epidemiology of	Demonstrated	of programme	inaccuracies	your mistakes and	confused in
		communicable and non-communicable diseases.	original thinking.	material.	in answers.	willingness to	answers, did not
	4	Knowledge of searching and critically analyzing	Independently			correct them.	work through the
stic		publications.	used additional				core literature.
Oral que	5	Organization of research.	literature.				
	6	Knowledge and skills of descriptive and					
		inferential methods of Biostatistics.					
	7	Knowledge and skills of academic writing.					
	8	Solving Test Tasks - 20 tests 1 test - 1 point	20	16-18	11-15	6-10	1-5
	9	Group communication skills and professional	Contact and	Contactful and	Combines team	Tends to be	individual
		attitude	productive team	productive team	and individual	individualistic	
		(especially when using IMO)	member	member, although	work		
				prefers individual			
				work			

Point-rating assessment of the student's independent work under the guidance of a teacher (maximum, 50 points)

	Tome runing assessment of the student's independent work under the Sudantee of a teacher (maximum, 50 points)							
№	Evaluation criteria	10 points	8 points	6 points	4 points			
1.	Completeness and accuracy.	Completes the assignment	Completes the task with some	Completion of the task with	Failure to complete the			
2.	Critical thinking	completely. Applies critical	inaccuracies. Shows	significant errors.	assignment. Does not show			
3.	Analytical skills	thinking and analysis skills	standardized thinking and	Understands his/her mistakes	scientific thinking and			
	Presentation of the	in completing the	reasoningю. Applies analysis	and is ready to correct them.	practical skills. Weak skills in			
4	assignment	assignment. Effective	skills. Good presentation of	Weak analysis skills.	analyzing and presenting the			
1		6.1	I • .	1	· .			

CPC - creative assignment (maximum 90 points) + bonuses for English language

	20	15	10	5

1	Relevance of the problem	Very high	High	Sufficiently high	Not high
2	Informativeness		-		
3	Credibility				
4	Logicality and consistency				
5	Literature analysis				
6	Practical relevance				
8	Applicability in future practice				
9	Presentation				
10	Plagiarism check				
bo	* - for Kazakh/Russian groups - English language; for groups studying in English - performing the task in Russian or Kazakh language				
nus			_	-	

Kaplan Medical USMLE Step 1: Behavioral Science Lecture Notes Paperback – January 1, 2013