SYLLABUS

Fall semester 2022-2023 academic years on the educational program "6B10104-Dentistry"

Discipline's code	Discipline's title	Indepen	<u> </u>	Numb	er of credits		Numbe	Independen
	2 30 4	dent	Lectu		cal training	Labor		t work of
		work of students (IWS)	res (L)		(PT)	tory (Lab	credits	student with teacher (IWST)
PiO2217	Patient and Society	3	-		90 -		6	(14431)
1102217	T attent and 2 seriety	Academic	course i	nformatio				
Form of education	Type of course	Types	of lectur	es	Types of prac	tical	Form of f	inal control
		training						
Full-time	Applied		-		seminar			
Lecturer	Iskakova Farida						Exam:	
e-mail	Iskakova.farida@kaz	nu.kz					Stage 1: Wri	
Telephone number Lecturer	+77011013086 Saktapov Akylbek						project, crea	uve task.
e-mail	Saktapov Akylbek@k Saktapov.akylbek@k	97nu k7						
Telephone number	+77027403242	aznu.kz						
Lecturer	Ualiyeva Aliya							
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Telephone number	+77074316857							
Lecturer	Әбілқайыр Назерке		ы.					
e-mail	abilkaiyr.nazerke@gr	nail.com						
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Lecturer	Kamhen Vitali Bronis							
e-mail	Vitaliy.kamhen@kaz	nu.edu.kz						
Telephone number Aim of course	+77778249733 Expected Lea		, <u> </u>		1	0.7.6) achievemei	
The aim of course is to form knowledge of the basics of epidemiology, evidence-based medicine and biostatistics, skills, and abilities to plan and conduct scientific research on public health	1. Apply knowledge of epidemiology and mod the study of the incipopulation level.	ern epidemio	iples and	pproaches	the time and and person and person levels to 1.2 Ca prevalence levels to 1.3 U epidemic relations with the population of 1.4 Par investigated disease. 1.5 Uses ways of out antiin the for 1.6 Uses mechanism.	prevalence values and estimates disease levels to determine an outbreak. 1.3 Uses methods of analytical epidemiology to determine the causal relationship of external and internal factors with the occurrence of diseases in populations. 1.4 Participates in the epidemiological investigation of a case of an infectious		
	2. Use the acquired kr studies, considering th evidence for results.				preventive 1.7. Has with varincidence cal 2.1 Critic of limitation	the skill arious of the jeally evans; and s	ares in popula s to use regis diseases to population. duates the advantage	tion groups. ters of patients monitor the vantages and

		diagnostic, etiological, prognostic, and			
		therapeutic questions in clinical medicine. 2.2 Complies with ethical principles when conducting scientific research.			
	3. Possess knowledge of the basics of Evidence-Based	3.1. Formulates a research question using			
	Medicine for critical evaluation of scientific and medical	the PICO, PICOT structure.			
	information for rational use in further scientific and	3.2. Has the skills to search for scientific			
	practical activities.	publications in the evidence bases			
		PubMed/Medline, Cochrane library,			
		Embase, etc.			
		3.3. Conducts a selection of evidence-based			
		scientific and medical information for			
		writing a literature review on the research topic.			
	4. Use knowledge of modern statistical methods and	4.1. Distinguishes between types of			
	programs in scientific and clinical activities.	variables, methods of description and			
		statistical analysis depending on the types of			
		variables and samples			
		4.2. Applies descriptive statistics measures according to variable types			
		4.3. Formulates statistical hypotheses 4.4. Determines the statistical significance of			
		relationships and differences for all types of			
		variables, applying the appropriate statistical			
		test			
		4.5. Analyses the results of statistical			
		processing			
		4.6. Formulates conclusions for presentation			
	5 TT -4	in abstracts, articles, reports			
	5. Use the acquired knowledge, skills, and abilities while studying the discipline to conduct an independent	5.1 Plans scientific research and			
	scientific study of public health problems	organization (topic, choice of research methods, statistical methods)			
	selectific study of public health problems	5.2 Searches for publications and writes a			
		literature review.			
		5.3 Conducts research (creation of a			
		questionnaire, collection).			
		5.4. Creates a database and performs			
		statistical processing of the results.			
		5.5 Draws up the results of the study. Presentation.			
Prerequisites		r resentation.			
Post requisites					
Information	Literature:				
resources **	Epidemiology				
	1. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunder	± • ·			
	2. Principles of Epidemiology in Public Health Practice, 30	d Edition, CDC, US Department of Public			
	Health, 2012. 3. High-Yield Biostatistics, Epidemiology, & Public Healt	h Ath Edition Kaplan USMI E Lactura			
	Notes, Behavioral Sciences and Social Science, 2017229				
	4. Wolfgang, A. Handbook of Epidemiology. 5 vol.//Ahrei	•			
	Reference, 2014.	6 6			
	Additional literature				
	5.Water, Sanitation, & Environmentally related Hygiene//https://www.cdc.gov/ healthy water/hygiene/audience-healthprofessionals.html				
	6.Modern Epidemiology. 3rd Edition Keneth.J.Rothman, Sander Greenland, Timothy L.Lash2008158				
	p. Biostatistics				
	1. Fundamentals of Biostatistics. Seventh Edition. Rosner.	- 2016856 p.			
	2. Primer of Biostatistics. Seventh Edition. Stanton A. Glar				
	3. Medical Statistics at a Glance Workbook. Front Cover.	Aviva Petrie, Caroline Sabin. John Wiley &			
	Sons, 2013 - Medical - 120 p.				
	4. SPSS Survival Manual 6th edition. Julie Pallant – 2016				

	5. Epi Info for windows// www.cdc.gov/epiinfo /pc.html
	Evidence-Based Medicine
	1. Evidence-Based Medicine. How to Practice and Teach EBM (3rd Edition). S.E. Straus, W.S.
	Richardson, Paul Glasziou, R. Brian Haynes.
	2. Literature Reviews in Social Work. Robin Kiteley and Christine Stogdon - 201420 p.
	Additional literature
	1. Evidence-Based Answers to Clinical Questions for Busy Clinicians Workbook - 2009 26p.
	2. Appraisal of Guidelines for Research & Evaluation II. The AGREE Next Steps Consortium May
	200952 p.
	Internet resources:
	1. http://elibrary.kaznu.kz/ru
	2. www.who.org
	2. www.cdc.gov
	3. www.medscape.com
	4. www.oxfordmedicine.com
	5. www.uptodate.com
	6. www.medline
	7. www.cockrane.library
	8. https://pubmed.ncbi.nlm.nih.gov/
	9. http://www.gbd.org/
Academic policy of	Academic Behaviour Rules:
the course in the	All students are required to register for the MOOC. The deadlines for completing the modules of the
context of	online course must be strictly observed in accordance with the schedule for studying the discipline.
university moral	Leave in case of current MOOC or SPOC courses.
and ethical values	ATTENTION! Failure to meet deadlines results in loss of points! The deadline for each task is indicated
	in the calendar (schedule) for the implementation of the content of the training course, as well as in the MOOC. Leave in case of current MOOC or SPOC courses.
	Academic values:
	- Practical trainings/laboratories, IWS should be independent, creative.
	- Plagiarism, forgery, cheating at all stages of control are unacceptable.
	- Students with disabilities can receive counselling at e-mail ******@gmail.com.
Evaluation and	Criteria-based evaluation:
attestation policy	assessment of learning outcomes in relation to descriptors (verification of the formation of competencies
attestation poncy	in midterm control and exams).
	Summative evaluation: assessment of work activity in an audience (at a webinar); assessment of the
	completed task.
	Final control on the discipline of 2 stages:
	Stage 1 - MCQ for understanding and application of knowledge.
	II. Stage-short case
	The method of assessing the SIW is the result of the implementation of the educational project

CALENDAR (SCHEDULE) THE IMPLEMENTATION OF THE COURSE CONTENT:

week	Topic name	Number of hours	Max. score***
1	Sem 1. Introduction to Epidemiology	6	5
2	Sem 2. Epidemiological Methods and Study Design	6	5
	IWST 1. Preparation for IWS 1. Introduction to scientific research.		
3	Sem 3. Epidemiology of infectious diseases. Outbreak investigation.	6	6
4	Sem 4. Epidemiology of chronic noncommunicable diseases.	6	6
5	Sem 5. Fundamentals of Evidence-Based Medicine and 5 stages of Evidence-Based Medicine.	6	6
	Colloquium		20
6	Sem 6. Search and critical analysis of scientific medical publications.	6	6
	IWS 1. Definition of the research topic. Search, selection of publications and writing a literature review		40
7	Sem 7. Fundamentals of surveillance. Sanitary and epidemiological regime in medical and preventive organizations.	6	6
	Midterm 1		100
8	Sem 8. Introduction to Biostatistics. Types of variables. Types of distribution, descriptive statistics. Databases (Excel, SPSS).	6	5

9	Sem 9. Types of statistical hypotheses. Hypothesis testing. P-value. Standard	6	5
	error and confidence interval.		
	IWST 2. Preparation for IWS 2. Organization of scientific research.		
	IWS 2. Formation of the database and description of research methods.		30
10	Sem 10. Introduction to analytical statistics. Methods for the analysis of qualitative variables, independent and related samples (Chi-square test.	6	5
	Fisher's exact test, McNemar's test).		
11	Sem 11. Parametric Tests (T-tests, ANOVA).	6	5
12	Sem 12. Non-parametric Tests (Mann-Whitney U-test, Wilcoxon U-test, Kruskal-Wallis Test, Friedman Test.	6	5
13	Sem 13. Correlation (Pearson and Spearman) and regression. Survival analysis Log-rank test.	6	5
	IWST 3. Preparation for the IWS 3. Discussion of the results and formulation of the conclusions of the scientific project.		
14	Sem 14. Systematic review and meta-analysis. Evaluation of clinical protocols and recommendations. GRADE.	6	5
	IWS 3. Discussion of the results and formulation of the conclusions of the scientific project.		30
15	Sem 15. Presentation of scientific projects.	6	5
	IWST 4. Consultation on examination issues		
	Midterm 2		100

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 and probability. epidemiological triad. Factors related to the infectious agent, the environment, and the susceptible individual. The concept of the epidemic process and ways of transmission of infection. epidemiological approach. Measuring disease prevalence rates. Calculation and interpretation of indicators of morbidity, prevalence, mortality of the population. Visual presentation of epidemiological data. Glossary. Mini presentation. CBL Case study.	1. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company, 2013, p. 20-54, 55-61, 61-78 2. Principles of Epidemiology in Public Health Practice, 3d Edition, CDC, US Department of Public Health, 2012. Lesson 1-4. 3. High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition, p.86-96 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 Methods and Study Design	Epidemiological methods: descriptive, analytical, and experimental. Case reports (clinical cases), case series (series of cases); ecological, cross-sectional studies, case-control, cohort study. Randomized and non-randomized clinical trials. Measures, bias, and confounders. Advantages and limitations of epidemiological methods. Diagnostic and screening tests. sensitivity and specificity. Likelihood ratio. Predictive value (negative and positive). The use of epidemiological methods in clinical medicine. Glossary. Mini presentation. CBL - Case study.	1. Kaplan USMLE, Lecture Notes, Behavioral Sciences and Social Science, 2017, p.11-14, 17-24 2. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company, 2013, p.197-232, p.158-194, p.235-247, p.250-280, p.282-296, 346-367 3. An Introduction to Epidemiology. Wolfgang Ahrens, Klaus Krickeberg, Iris Pigeot, p. 29-35 4. High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition, p.57-71, 82-92 5. Wolfgang, A. Handbook of Epidemiology. 5 vol.//Ahrens Wolfgang, Peugeot Iris 2 ed Springer Reference, 2014, p.187-388
3	Epidemiology of infectious diseases. Outbreak investigation.	Epidemiology of infectious diseases. Occurrence, mechanism, and ways of transmission of infectious diseases. Epidemiological classification of infectious diseases. Standard case definition: presumptive, probable, and confirmed cases. Outbreak investigation. Stages of investigation. Anti-epidemic and preventive measures in the focus of infection. Glossary. Mini presentation. CBL - case study.	1. High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition, p.96-100 2. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company, 2013, p. 54-56, p.328-335 3. Wolfgang, A. Handbook of Epidemiology. 5 vol.//Ahrens Wolfgang, Peugeot Iris 2 ed Springer Reference, 2014, v.5 4. Cancer Epidemiology: Principles and Methods. Isabel dos Santos Silva. WHO1999437 p. 5. Communicable disease control in emergencies. A field manual. Edited by M.A. Connolly.2005194 p.

4	Epidemiology of chronic noncommunicable diseases.	Epidemiology of chronic non-communicable diseases: cardiovascular, oncological diseases, COPD, diabetes. Causes and conditions for the occurrence and spread of HND. Measurement of risks, prevalence rates, outcomes and treatment effectiveness. Epidemiology of dental diseases. Glossary. Mini presentation. CBL. case study.	 High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company, 3, 418 p. Wolfgang, A. Handbook of Epidemiology. 5 vol.//Ahrens Wolfgang, Peugeot Iris 2 ed Springer Reference, 2014, \
5	Fundamentals of Evidence-Based Medicine and 5 stages of Evidence-Based Medicine.	Principles of Evidence-Based Medicine. The history of the development of Evidence-Based Medicine. World development experience. The value of Evidence-Based Medicine for clinical practice. 5 stages of evidence-based medicine. Formulation and transformation of a clinical problem into a question using the PICOT principle. Finding and identifying the best evidence to answer. Evaluation of the quality and reliability of evidence. Implementation of the results of a critical assessment in clinical practice and evaluation of the results of the work done (audit). Glossary. Mini presentation. CBL Case study.	1. Fundamentals of Evidence-Based Medicine, K Prasad, 2013, 1-7 p, Chapter 2, 19-25 p 2. Essential Evidence-based medicine, D, Mayer, 2010, 9-18 p 3. Evidence-Based Answers to Clinical Questions for Busy Clinicians Workbook- 200926p. 4. Essentials of Evidence-based Clinical Practice. Second Edition2008349 p.
6	Search and critical analysis of scientific medical publications.	Select appropriate resources and search for evidence. Medline/PubMed, Cochrane Collaboration Data Base, Cochrane Library, EMBASE. Search strategy: keywords, logical operators (Boolean Operators), by phrases (Phrase Search), by author (Author Search), by journal title (Journal Search), subject headings (MeSH) Operations with search results.	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	Fundamentals of surveillance. Sanitary and epidemiological regime in medical and preventive organizations.	Fundamentals of surveillance. Population, sentinel, and syndromic surveillance. Registration of cases. Data collection system. Analysis, interpretation, and presentation of surveillance data. Sanitary and anti-epidemic regime in dental institutions. Glossary. Mini presentation. CBL Case study.	 Epi Info176 p. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders Company, 2013, p.55-61, p.371-376 Principles of Epidemiology in Public Health Practice, 3d Edition, CDC, US Department of Public Health, 2012. Lesson 5. CAPABILITY 13: Public Health Surveillance and Epidemiological Investigation. Public Health Preparedness Capabilities:
8	Introduction to Biostatistics. Types of variables. Types of distribution, descriptive statistics. Databases (Excel, SPSS).	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	Introduction to analytical statistics. Methods for the analysis of 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
11	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
12	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
13	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
14	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.	1. Literature Reviews in Social Work. Robin Kiteley and Christine Stogdon 201420 p. 2. APPRAISAL OF GUIDELINES FOR RESEARCH & EVALUATION II. The AGREE Next Steps Consortium May 200952 p.
15	Presentation of scientific	Planning and organization of scientific research. Definition of	1. Radaev V.V. How to organize and present a research project: 75 simple

projects.	the research topic, aim and objectives. Formulation of	rules M.: SU-HSE: INFRA-M, 2011 - 203 p.
	Hypothesis. Definition of research methods. Developing of a	2. Ospan E. Academic writing: the basics of writing a research paper.,
	questionnaire/patient card. Data collection. Enter data in the	Almaty, 2020231 p.
	SPSS database. Choosing statistical tests and data analysis.	
	Creating tables, formation of conclusions. Graphical	
	representation of data. Preparing a presentation.	

Score-rating assessment of a practical lesson for the integrated course "Patient and Society"

	№	Criteria	10	8	6	4	2
			Excellent	Above average	Acceptable	Correction needed	Unacceptable
	1	Understanding the subject	Understanding the topic	Understanding the topic	Understanding the topic	Incomplete	Lack of understanding
		matter	and answering	with some inaccuracies	with inaccuracies in the	understanding of the	of the topic of the
	2	Answering questions in	questions in complete	in the answers.	answers. Standard	topic, the tolerance of	lesson, no readiness to
		complete sentences, tests	sentences. Ability to	Standard thinking and	thinking, there are	significant errors in the	correct erroneous
	3	Ability to think clearly and	think clearly and	reflections. Full	erroneous thoughts.	answers. Understanding	judgments. Lack of
		rationally	rationally. Achieving	achievement of the	Assimilation of material	mistakes and	understanding with
B	4.	Achieving the goal of the	the goal of the lesson.	main objectives of the	with unprincipled	willingness to correct	groupmates and
Criteria		lesson	Good communication	lesson. Good	inaccuracies in the	them.	lecturer.
E.	5	Good communication with	with groupmates and	communication with	answers.	Misunderstandings with	
•		groupmates and the lecturer	the lecturer.	groupmates the lecturer.	Misunderstandings with	groupmates and the	
		during TBL			groupmates and the	lecturer are possible.	
					lecturer are possible.		
	6.	Understanding the erroneous					
		judgments, willingness to					
		correct.					

Lecturers	Iskakova F.A
·	Ualiyeva A.Y.
	Saktapov A.K.
Head of the	
Department	Mamyrbekova S.A.