SYLLABUS 2020-2021 academic years «7M10117 Epidemiology for Pharmacy

Code of discipline		Title	Student independent work (SIW)	Lectures (L)	N. of I		Lab.		Credits	Student independent work under Teacher's supervision (SIWT)
EpiF6304	Epidemio Pharmac		98	15	30)	-		6	7
	•		Курс турал	ты академиял	ық ақп	арат	•			
Type of learning	Type of the	he course	Types of lecture	es	Typ clas		ractical	No.	of SIW	Form of final control
Online	Theoretica	al		-		Vebi	nar		5	exam
Lecturer	Искакова	Фарида Аркено	вна							
e-mail	iskakova.t	farida@kaznu.kz								
Phone	+7701101	3086								
			Academic	presentation of	of the co	urse				
Aim of cour	rse		ed learning outco tudying the disci will be able to:	pline, the stud	ent					ment LO (IA) 2 indicators)
To build master stud ability to plan and co epidemiological rese in Public Health.	onduct	give a description and classification 2. Modern epides	ories of epidemiologicon; epidemiologicon of basic methodomiological approarnational level of pical issues.	cal research ls. ches and using	the 1.2 2.1 ide 2.2 2.3	1.1 For the study of infectious theories of probability and car 1.2 Distinguishes types of epi 2.1 Using epidemiological me identifies health problems. 2.2 Morbidity control program 2.3 Influence on the spread of population identifies the leading			I causality. Fepidemiolo I methods ar gram appreced of the dise	gical studies. nd techniques iates. ease and its spread to the

3. Medical and biomedical Analysis of modern methods of statistical analysis and computer in research Independent use of statistical programs.	3.1 Descriptive epidemiological studies Conducts data collection and quantitative assessment of epidemiological indicators for data analysis. 3.2 In analytical and experimental research assesses the relationship between risk factors and disease development. 3.3 Uses a computer program to investigate the outbreak of infectious diseases.
4. In the field of public health planning of epidemiological researches.	 4.1 Formulates a research hypothesis 4.2 Epidemiological model and sources makes a choice. 4.3 Advantages of different educational projects and critically evaluate the limitations and choose a design conducts.
5. Diagnostic, etiological, prognostic nature of public health and conduct epidemiological studies in accordance with therapeutic issues.	 5.1 Research in accordance with health problems determines the direction, forms the research question. 5.2 Develops and conducts research: research groups, sample size, time. 5.3 Conducts analysis; in abstracts, articles, draws conclusions for reporting.
6. Interpretation and presentation of research results, health substantiated scientific publications in the field critical using medical databases assessment from the point of view.	6.1 Compares the results of the study and world data and / or previous correlates with research.6.2 Evidence of health issues under study offers solutions

Prerequisites	Bio2215, OE3216
Post-requisites	RBDONI6206, DM5208, EE5307
Literature and sources	Basic References: 1. Gordis, Leon, Epidemiology, 5th Edition, W.B. Saunders company, 2013 2. Principles of Epidemiology in Public Health Practice, 3d Edition, CDC, US Department of Public Health, 2012 3. High-Yield Biostatistics, Epidemiology, & Public Health, 4th Edition Kaplan USMLE, Lecture Notes, Behavioral Sciences and Social Science, 2017229p. 4. Wolfgang, A. Handbook of Epidemiology. 5 vol.//Ahrens Wolfgang, Peugeot Iris 2 ed Springer Reference, 2014. 5. Aschengrau A., Essentials of Epidemiology in Public Health, 3rd Edition 2008 6. Rothman, Kenneth J.; Greenland, Sander; Lash, Timothy L. Modern Epidemiology, 3rd Edition - 2008 Lippincott Williams & Wilkins Additional references: 7. Water, Sanitation, & Environmentally-related Hygiene/https://www.cdc.gov/ healthywater/hygiene/audience-healthprofessionals.html
Websites	8. Modern Epidemiology. 3rd Edition Keneth.J. Rothman, Sander Greenland, Timothy L. Lash2008158 p. 1.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/
University moral and ethical values within the course academic policy	Rules of academic conduct: All students must register at the university. Terms of teaching online course modules must be kept in accordance with the schedule. PAY ATTENTION! Failure to comply with deadlines will result in loss of points! For each task in the calendar (schedule) of implementation of the content of the deadline course, as well as in the HEI shown. Academic values: - Practical / laboratory classes, IWS should be original and creative.

	 Plagiarism, false information, copying are prohibited at all stages of control. Consultation for students with disabilities by e-mail aliya.ualiyeva@kaznu.kz can get help. 										
Assessment and grading	Criteria-based assessment: assessment of learning outcomes in accordance with the descriptors (intermediate control and checking the formation of competencies in exams). Summative assessment: assessment of activity in the classroom (webinar); performed task assessment. The final grade for the discipline is calculated by the following formula: where RK - intermediate control; MT - intermediate examination (intermediate control); IR - final control (exam). Grading										
			Grad	ling							
		Alphabetical Numeric % - traditional									
		A	4	95-100	Perfect	Perfect					
		A-	3.67	90-94							
		B+	3.33	85-89	Good						
		В	3	80-84							
		B-	2.67	75-79							
		C+	2.33	70-74							
		С	2.0	65-69	Satisfied						
		C-	1.67	60-64							
		D +	1.33	55-59							
		D-	1	50-54							
		Fx	0,5	25-49	Unsatisfied						
		F	0	0-24							

Schedule of an implementation with the course content:

Week	Topic title	LO	IA	N. Hours		Knowledge assessment form	Type of platform
	Module 1. Basics and concepts	s of epic	demiology	7			
1	Lecture 1. Introduction to Epidemiology.	LO1	IA 1.1	2		TT	Vebinar in Zoom
	Seminar 1. Definition, purpose and objectives of	LO1	IA 1.1	2	8	TT	Vebinar in

	Epidemiology. Causal thinking. Core epidemiologic	LO1	IA 1.2				Zoom
	Functions. The Epidemiologic Approach.		IA 2.2				
2	Lecture 2. Concepts of Disease Occurrence.	LO1	IA 1.1	2		TT	
		LO2	IA 2.1				Vebinar in
			IA 2.2				Zoom
	Seminar 2. Concepts of Disease Occurrence. Natural History	LO1	IA 1.1	2	8	Discussion	
	and Spectrum of Disease. Chain of Infection. Epidemic	LO2	IA 2.1				Vebinar in
	Disease Occurrence.		IA 2.2				Zoom
3	Lecture 3. Quantitative and Qualified Epidemiology.	LO3	IA 3.1	2		TT	
			IA 3.2				Vebinar in
			IA 3.3				Zoom
	Seminar 3. Quantitative and Qualified Epidemiology.	LO3	IA 3.1	2	8	TT	
	Measures of risk. Frequency Measures. Morbidity and		IA 3.2				
	Mortality Frequency Measures. Natality (Birth) Measures.		IA 3.3				Vebinar in
	Measures of Association. Measures of Public Health Impact.						Zoom
	MIWT 1 Consultation for masters independent work carry out on MIW.			2,3		Discussion	
	Lecture 4. Epidemiological Investigation. Investigating an	LO3	IA 3.1	2		TT	Vebinar in
4	Outbreak.	LO4	IA 4.1				Zoom
+			IA 4.2				
			IA 4.3				
	Seminar 4. Epidemiological Investigation. Investigating an	LO3	IA 3.1	2	8	TT	
	Outbreak.	LO4	IA 4.1				
			IA 4.2				Vebinar in
			IA 4.3				Zoom
5	Lecture 5. Public Health Surveillance.			2		TT	Vebinar in
							Zoom

Week	Topic title	LO	IA	N. hours	Max. scores	Educated Assessment form	Type of platform
	Seminar 5. Public Health Surveillance. Purpose and Characteristics of	LO5	IA 5.1	2		TT	Vebinar in
	Public Health Surveillance. Identifying Health Problems for Surveillance.	LO6	IA 5.2				Zoom
	Identifying or Collecting Data for Surveillance. Analyzing and		IA 5.3				
	Interpreting Data. Disseminating Data and Interpretations. Evaluating and Improving Surveillance.		IA 6.2				
	MIWT 2 Consultation for masters independent work carry out on MIW 1.			2.3		Discussion	
	MIW 1. « Outbreak of measles in South Corea»	LO5	IA 5.1		50	ЖТ	SDO MOODLE
		LO6	IA 5.2				
			IA 5.3				
			IA 6.2				
	MT 1				100		
	Module П. Methodological appro	7		niology			
6	Lecture 6. Concepts and Design of Epidemiological Studies.	LO3	IA 3.2	2		TT	Vebinar in
	Descriptive studies.	LO4	IA 4.1				Zoom
			IA 4.2				
		T O 1	IA 4.3			TOTAL STATE OF THE	** 1 ' '
	Seminar 6. Concepts and Design of Epidemiological Studies.	LO1	IA 1.2	2	8	TT	Vebinar in
	Descriptive studies: case reports, case series, ecological and cross-sectional.	LO4	IA 4.1 IA 4.2				Zoom
	cross-sectional.		IA 4.2 IA 4.3				
	Lecture 7. Analytical studies. Case-control study.	LO3	IA 4.3	2		TT	Vebinar in
	Lecture 7. Analytical studies. Case-control study.	LO3	IA 3.2 IA 4.1	2		11	Zoom
		LOT	IA 4.1				Zoom
			IA 4.3				
7	Seminar 7. Analytical studies. Case-control study: strength and	LO3	IA 3.2	2	8	Discussion	Vebinar in
	limit\fiions, measure association, using in Medicine. Measures of	LO4	IA 4.1		-		Zoom
	association or measures of excess risk. OR, RR, AR, AR%, PAR,		IA 4.2				
	PAR%. Practical work: analysis of case-control study using scientific articles from websites as an example.		IA 4.3				

Week	Topic title бақылауды талдау.	LO	IA	Сағат N.hours	Ең жоғары балл	Білімді бағалау формасы	Сабақты өткізу түрі / платформа
	MIWT 3 Consultation for masters independent work carry out on MIW 2	LO1 LO4	IA 1.2 IA 4.1 IA 4.2 IA 4.3	2,3	Owin	Discussion	Vebinar in Zoom
8	Lecture 8. Analytical studies. Cohort study.	LO3 LO4	IA 4.3 IA 3.2 IA 4.1 IA 4.2 IA 4.3	2	8	TT	Vebinar in Zoom
	Seminar 8. Analytical studies. Cohort study: strength and limitations, measure association, measurement of expose in studies (RR, AR, AR%, PAR,PAR%). Using cohort studies in Medicine. Practical work: analysis of case- control study using scientific articles from websites as an example.	LO3 LO4	IA 3.2 IA 4.1 IA 4.2 IA 4.3	2	8	TT	Vebinar in Zoom
	MIWT 4 Consultation for masters independent work carry out on MIW 2	LO1 LO4	IA 1.2 IA 4.1 IA 4.2 IA 4.3	2,3		Discussion	Vebinar in Zoom
	MIW 2. Doll and Hill's classic study of lung cancer The study of cancer (1948), evaluation of raw and stratified OR	LO1 LO4	IA 1.2 IA 4.1 IA 4.2 IA 4.3		60	IT	SDO MOODLE
9	Lecture 9. Experimental studies.	LO3 LO4	IA 3.2 IA 4.1 IA 4.2	2		TT	Vebinar in Zoom

Week		LO	IA	Сағат	Ең	Білімді	Сабақты өткізу
	Tonio tido			N.hours	жоғары	бағалау	түрі /
	Topic title		IA 4.3		балл	формасы	платформа
9	Comings O Experimental studies Experimental studies Dondomined	LO3	IA 4.3	2	8	TT	Vebinar in
,	Seminar 9.Experimental studies Experimental studies. Randomized controlled trial and non-randomized trial. Stratified, crossover, factorial		IA 4.1	2	O		Zoom
	design and group randomization. Strength and limitations. Practical	LOI	IA 4.2				200111
	work using scientific articles from websites as an example.		IA 4.3				
	work using scientific different from websites as an example.						
	MIWT 5 Consultation for masters independent work carry out on			2,3		Discussion	Vebinar in
	MIW 3			,			Zoom
	Lecture 10. Bias and confounding factors in studies.	LO4	IA 4.3	2		TT	Vebinar in
	Overview of epidemiological studies.	LO5	IA 5.3				Zoom
10	Seminar 10. Bias and confounding factors in studies.	LO4	IA 4.3	2	8	TT	Vebinar in
10	Overview of epidemiological studies. Practical work using	LO5	IA 5.3				Zoom
	scientific articles from websites as an example.						
	MIWT 6 Consultation for masters independent work carry out on			2,3		Discussion	Vebinar in
	MIW 3						Zoom
	MIW 3. RCT.						
					50	ЖТ	SDO MOODLE
	Midterm exam				100		
11	Module III. Types of Epide			1 2	0	TOTAL CONTRACTOR OF THE PARTY O	****
11	Lecture. 11 Diagnostic and screening tests. Sensitivity and	LO5	IA 5.2	2	8	TT	Vebinar in
	specificity of tests.	LO6	IA 5.3				Zoom
			IA 6.1				
	Caminan 11 Diagnostic and appening tests Camiliarity and	LO5	IA 6.2 IA 5.2	2	8	TT	Vebinar in
	Seminar 11. Diagnostic and screening tests. Sensitivity and	LO5 LO6	IA 5.2 IA 5.3	2	ð	11	
	specificity of tests.	LUU	IA 5.5 IA 6.1				Zoom
			IA 6.1 IA 6.2				
			1A 0.2				

Week	Topic title	LO	IA	N. hours	Max. Scores	Type of assess.of education	Type of learning platform
	MIWT 6 Consultation for masters independent work carry out on MIW 4	LO1 LO4	IA 1.2 IA 4.1 IA 4.2 IA 4.3	2,3		Discussion	Vebinar in Zoom
12	Lecture 12. Epidemiological statistical methods. Meta-analysis.	LO6	IA 6.1 IA 6.2	2	8	TT	Vebinar in вебинар
	Seminar 12. Statistical methods in Epidemiology. Meta- Analysis. Practical work using scientific articles from websites as an example.	LO6	IA 6.1 IA 6.2	2	8	TT	Vebinar in Zoom
	MIW 4 on topics 11-12 classes.				50	IT	SDO MOODLE
	Lecture 13. DEPTH model in Medicine. Implementation of epidemiologic studies in Medicine.	LO6	IA 6.1 IA 6.2	2			Vebinar in Zoom
13	Seminar 13. DEPTH model in Medicine. Implementation of epidemiologic studies in Medicine. Practical work using scientific articles from websites as an example.	LO6	IA 6.1 IA 6.2	2	8	TT	Vebinal in ZOOM
	Lecture 14. Exposure-Oriented Epidemiology.	LO2 LO3 LO5	IA 2.2 IA 2.3 IA 3.2 IA 5.1 IA 5.2	2		TT	Vebinar in Zoom
14	Seminar 14. Exposure-Oriented Epidemiology: Occupational, Environmental, Nutritional, Radiation, Physical Activity Epidemiology.	LO2 LO3 LO5	IA 2.2 IA 2.3 IA 3.2 IA 5.1 IA 5.2	2	8	TT	Vebinar in Zoom
	MIWT 7 Consultation for masters independent work carry out on MIW 5			2,3		Discussion	Vebinar in Zoom

Week	Topic title	LO	IA	N.of Hours	Max. scores	Educat. Ass essment type	Type of platform
	MIW 5 – on topics 13-14 classes				50	IT	SDO MOODLE
15	Lecture 15. Outcome-Oriented Epidemiology.	LO2 LO3 LO5	IA 2.2 IA 2.3 IA 3.2 IA 5.1 IA 5.2	2		TT	Vebinar in Zoom
13	Seminar 15. Outcome-Oriented Epidemiology: Infectious Disease Epidemiology, Cardiovascular Disease and Health, CancerEpidemiology, Epidemiology of Diabetes, Epidemiology of Psychiatric Disorders.	LO2 LO3 LO5	IA 2.2 IA 2.3 IA 3.2 IA 5.1 IA 5.2	2	8	TT	Vebinar in Zoom
_	MT 2		_		100		_

 $Abbreviations: SEQ\ -\ questions\ for\ self-examination;\ ST\ -\ standard\ tasks;\ IT\ -\ individual\ tasks;\ Software\ -\ control\ work;\ MT\ -\ intermediate\ control.$

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