OŃTÚSTIK-QAZAQSTAN MEDISINA AKADEMIASY



SOUTH KAZAKHSTAN

MEDICAL ACADEMY

«Оңтүстік Қазақстан медицина академиясы» АҚ

АО «Южно-Казахстанская медицинская академия»

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Syllabus

Department of Social Medical Insurance and Public Health

Working curriculum of the module "Fundamentals of project activity and evidence-based medicine"

Education programme 6B10115 "Medicine"

1.	General information about the discip	oline				
1.1	Discipline code	1.6	Scho	ool year: 2023-2024		
	OPDDM 2213					
1.2	Title of discipline: "Fundamentals of project	1.7	Cou	rse:2		
	activity and evidence-based medicine"	1.0				
1.3	Prerequisites: Introduction to Scientific	1.8	Sem	ester: 3		
1.4	Research	1.0		1 C TOTTO 2		
1.4	Post-requisites: Fundamentals of Scientific	1.9	Num	aber of credits (ECTS):3		
1.5	Research Cycle: AP	1.10	Com	ponent: SW		
2.	<u> </u>		Com	polient. 5 w		
			c rese	arch. Preparatory stage of research work. Main sources		
				n of preventive, diagnostic and therapeutic interventions		
				se of reliable scientific evidence of the effectiveness of		
				ntation in practice of clinical protocols of treatment and		
	osis based on evidence-based medicine.	1		r r		
3.	Form of summative evaluation					
3.1	Testing +		3.	Coursework		
			5			
3.2	Written		3.	Essay		
			6			
3.3	Oral		3.	Project		
2.4	OGDE/OGGE (: 1 1:11		7	04 ('6)		
3.4	OSPE/OSCE or practical skills reception		3.	Other (specify)		
4.	Objectives of the integrated disciplin	10	0			
_			nts' ni	roject competence, knowledge of project culture, basics		
				s' knowledge of the basics of evidence-based medicine,		
				o independently search, analysis and evaluate medical		
	nation of any complexity, necessary in further p					
5.						
CLO	Demonstrates a system of knowledge in	the fiel	ld of c	lesign activity, theoretical and practical knowledge		
1	of design activity, skills of preparation of	design	n doci	umentation.		
CLO				ct management, strategic planning and operational		
2	management at different stages of project					
CLO						
3	identifying and accounting for project ris					
CLO			e-bas	ed medicine in conducting sanitary-epidemiological		
4	_ = =			ic databases of evidence-based medicine: Medline,		
	PubMed, Cochrane Library.			,		
CLO	,	inform	nation	when protecting the sanitary and epidemiological		
5), PICOT(T) when posing clinical questions; logical		
-	AND OD NOT	C'1	`	1 ' D 1 M 1 M CIT 1 (1 Cit		

logical operators AND, OR, NOT; evidence filters in search engines, PubMed - MeSH database filter.



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6.3		Discipline	ctudy							
				90	6	24	42	18		
6.2	2	Number of	hours		Lectures	Prac. lesson	SRO	SROP		
6.1		Social Med (ATS) v/n	lical Insuranc 121, 122.				•	demic building, Department of r, auditorium № 1-9. Telephone		
6.			nformation o							
	CLC	0 4 CLO 7 0 8	CLO 11 An scientific ev	•	results of rese	earch conduct	ted and his/her j	professional activities based on		
		0 2 CLO 6	adult patien	ts, includii	ng pregnant w	omen, based	on the principle	rehabilitation of pediatric and es of evidence-based medicine.		
	CLC	0 3 CLO 4	CLO 3 Oper services	rates within	n the framewo	rk of RoK he	althcare legislat	ion to ensure quality healthcare		
0.1		1 CLO 5		olies funda	amental know			al, epidemiological and socio-		
5.1		ule RO	OP learnin	g outcom	es to which t	he module F	ROs are linked			
8	Forr	nulates a pr ence-based	oblem, sugg	gests ways	s of solving i	t based on v	alid data; Arg	ues the significance of using kills and abilities in clinical		
CLO	_						al guidelines o	f the AGREE questionnaire.		
7	with criti	statistical cally apprai	data from r	neta-analy ormation	yses (Forest	Raft metho documents:	d) and system	nation in health care, works natic reviews (SRs). Relates are, diagnostic and treatment		
6 CLO	clini expe	cal studies. erimental st	. Distinguish udies.	sification of epidemiological studies on the protection of public health and sanitary-well-being of the population. Distinguish between types of analytical, descriptive, Distinguishes rules and requirements for the organization and conduct of control and lies. ected evidence on epidemiological well-being of the population in health care, works						
CLO				or opiacii	1101051041 511	**************************************	Protection of			

№	Week/day	Lecture	Classroo	m	SIWT	SIW	Name of the discipline
			Prac. lesson	CPN			
1	1-день	1	1		1	2	Project activities
			2		1	3	Evidence-based medicine
2	2-день		1		1	2	Project activities
		1	2		1	3	Evidence-based medicine



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	3	3-де	НЬ		1			1		2	Project activities
				1	2			1		3	Evidence-based medicine
	4	4-де	НЬ	1	1			1		2	Project activities
					2			1		3	Evidence-based medicine
	5	5-де	НЬ		1			1		2	Project activities
				1	2			1		3	Evidence-based medicine
	6	6-де	НЬ		1			1		2	Project activities
				1	2			1		3	Evidence-based medicine
	7	7-де	НЬ		1			1		2	Project activities
					2			1		3	Evidence-based medicine
	8	8-де	НЬ		1			1		2	Project activities
					2			1		3	Evidence-based medicine
7	. In	forma	ation abou	t teac	hers						
№	Full na	me	Degrees position	on	Email address		rch intere etc.				Achievements
	T =				nent of Social						
1.			è	bahita- jasmeir@m ail.ru	Topica issues.		alth			oook. Published 40 articles.	
2.	Elena Viktorov Pavlova	na	senior lecturer		lena601985 @mail.ru	Topica issues.		alth	He is	the author	of more than 10 articles.
3.	Sultanbe Kasymki Adilkhan h	nan	Candidate Medical Sciences, Acting Associate Professor	2	Sultanbeko vK@mail.r u	Topica issues.		alth	He ha	as published	40 articles.
4	Mizamov Dauren Mukhtari		Teacher, Master's degree		dauren903 @mail.ru	Topica issues.		alth	He is	the author of	of more than 10 articles.



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N	Module	Work Programme (Syllabus)	4 page out of 20

8.	Thematic plan					
Wee k la	Subject title	Summary	modu le RO	Nu mb er of ho urs	Forms/ methods / learning technolo gies	Forms/. evaluation methods
1.		,	Lecture	es		
	Project activities Notion of project activities, methods of their activity. Formulation of the topic, goals and objectives. Notion of hypothesis	The concept of the term project activity and its classification. Identification of the purpose of the project in cognition of the objective world by means of essential sides and interrelations of the phenomena of nature, society and thinking.	CLO 1	1	Introduct	Feedback questions
			actical le	sson	I	
	Project activity. Basic principles and tasks of project activity.	Analysing the set goal, mastery of skills in setting the project goal and objectives.	CLO 2	1	TBL. Case- study	Training cases
	Evidence-based medicine. Definition of evidence-based medicine. History of the development of evidence-based medicine. World experience of development.	Understand the term DM as "evidence-based medicine", "evidence-based medical practice", or "evidence-based medicine". The meaning of terminology used in evidence-based medicine, explain them. Name the tools of evidence-based medicine and the possibilities of their application in clinical practice.	CLO 4 CLO 5	2	TBL. Case- study	Training cases
			SIWT. SI	W		
	Project Activities. The main stages of project activities.	Analysing the search for a problem and processing the information, evaluating the results and conclusions obtained.	CLO 2	1/2	Report, presenta tion, quizzes and tests	Evaluation criteria for independent work of students

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	Evidence-based medicine. Evidence-based healthcare. Types of questions formulated: diagnosis, treatment, aetiology and prognosis.	Identification of priority areas for the development of the health care system; development of standards and formation of programmes for the provision of medical care. The concept of diagnostics. The concept and types of treatment. The concept of etiology. The concept of a forecast.	CLO 6 CLO 7	1/3	Report, presenta tion, quizzes and tests	Evaluation criteria for independent work of students
2			Lecture	,		
2	Evidence-based	Understand the term DM	CLO		Overvie	Questions for feedback
	medicine. Introduction to evidence-based medicine (EBM). Practical application in medicine.	as "evidence-based medicine", "evidence-based medical practice", or "evidence-based medicine".	1		w	Questions for feedback
		Pr	actical le	sson		
	Project activity. Content of project activity.	The process of developing a detailed project and product description. The key benefit of this process is that it describes the boundaries of the product, service or outcome by determining which of the requirements collected will be included in the project content and which will be excluded.	CLO 1	1	Training cases, question and answer	Assessment interview using a checklist
	Evidence-based	The meaning of	CLO	2	Training	Assessment interview using a
	medicine. Terminology and tools of evidence-based medicine.	terminology used in evidence-based medicine. Means of evidence-based medicine and the possibility of	5		cases	checklist



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			ı	1	T	
		their application in				
		clinical practice.				
			SIWT. SI	W		
	Project activity. Criteria and requirements for choosing a project topic.	Clarity of project objectives; Relevance and demand for the project; Novelty and innovativeness of the project; Motivation and interest of the project participants; Social significance of the project; Practical significance and prospects of the project; Awareness (openness) of the project.	CLO 3	1/2	Report, presenta tion, quizzes and tests	Evaluation criteria for independent work of students
	Evidence-based medicine. Quality of clinical information, its interpretation. The concept of problem drugs.	The system of authoritarian relations in medicine. Formation of medical "schools". Factors of reliability and validity of a controlled trial. Methods of randomisation. Problem medications.	CLO 6 CLO 8	1/3	Report, presenta tion, quizzes and tests	Evaluation criteria for independent work of students
3.			Lecture	e		
	Evidence-based medicine. Hierarchy of evidence. Pyramid of evidence. Levels of evidence (ABCD).	The hierarchy of trials is subdivided into 4 classes, indicated by Roman numerals (I, II, III, IV) or Latin letters (A, B, C, D). According to this categorisation, the quality (and consequently the	CLO 8	1	Problem atic	Questions for feedback



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	number of the category				
	decreases.				
	Pr	actical le	sson		
Project Activities. Methods of project management	Two methods of project management: Waterfall - the classic project management method, and Agile - agile project management. There is also such a thing as methodologies, which is a ready-made algorithm for applying a method. These methods include Scrum, Kanban, Lean, Six Sigma, and so on.	CLO 2	1	Training cases, case-study	Assessment interview using a checklist
Evidence-based medicine. Cochrane Library, MEDLINE, EMBASE. PubMed- search methodology, search tools.	The concept of bibliographic medical information retrieval system - Medline, advantages of the database. Searching for information on the Internet. Use of electronic databases in evidence-based medicine.	CLO 6	2	Training cases, TBL	Assessment interview using a checklist
		SIWT. SI	W		
Evidence-based medicine. Evidence-based medicine as a means of promoting medicines. Signs of incorrect advertising of medicines.	Definition of evidence-based medicine. The relationship between evidence-based medicine and drug promotion. The role of advertising to promote LS. Levels of evidence for medicines. Drug Interactions. Clinical and pharmacological guidelines in the treatment of various	CLO 6 CLO 8	2	Report, presenta tion, quizzes and tests	Evaluation criteria for independent work of students

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		Lecture	e		
Project Activities. Goal setting in projects. Methods of identifying and accounting for project risks, Project financing	Defining and setting goals, in any activity. Kaplan-Norton Balanced Scorecard (BSC) methodology	CLO 6	1	Problema tic	Feedback questions
		actical le	sson		
Project Activities. Project management	The five stages of the project management life cycle 1. Initiation 2. Planning 3. Fulfilment 4. Monitoring 5. Completion	CLO 2	1	Training cases, case-study	Feedback questions
Evidence-based medicine. The five stages of evidence-based medicine. Problem formulation using the PICO principle.	The five stages of evidence-based medicine 1.Ask a question that can be answered 2.Find the best evidence 3.Critically evaluate the evidence 4.Consider the evidence from a clinical expertise perspective. 5.Assess whether the implementation of evidence-based technologies is feasible.	CLO 7	2	Training cases	Assessment interview using a checklist
		SIWT. SI	W		
Project Activities. Processes and functions of project management	Project Conceptualisation: Analysing the problem and the need for the project; Baseline data collection; Defining the goals and objectives of the project; Consideration of project alternatives.	CLO 1	1/2	Report, presentat ion, test preparati on	Evaluation criteria for independent work of students
Evidence-based medicine. Evidence-based	The concept of evidence-based prevention.	CLO 6	1/3	Presenta tion. Report.	Evaluation criteria for independent work of students



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	prevention. Main	Types of screening				
	types, problems of	programmes.				
	implementation	Challenges in				
	and analysis of	implementing the results				
	•					
	results of	of screening				
	screening	programmes.				
	programmes.	The concept of				
		marketing in healthcare.				
		Linking evidence-based				
		medicine and marketing.				
	Routine control				testing	
	1/				testing	
	1/					
			Lecture	<u> </u>		
5.	Evidence-based	The hierarchy of trials is	CLO	1	Overvie	Questions for feedback
٥.	medicine.	subdivided into 4 classes,	8	1	W	Questions for recuback
		*	O		w	
	Hierarchy of	1				
	evidence. Pyramid	numerals (I, II, III, IV) or				
	of evidence.	Latin letters (A, B, C, D).				
	Levels of evidence	According to this				
	(ABCD).	categorisation, the				
		quality (and				
		consequently the				
		evidence) of a clinical				
		trial increases as the				
		number of the category				
		decreases.				
			actical le	ccon		
	Project Activities.	The process of forming and	CLO	1	Training	Assessment interview using a
	Calendar planning	approving the project	3	1	cases,	checklist
	and project	calendar plan-schedule.			question	Checking
	organisation	The purpose of calendar			and	
	01001110011011	planning is to create the			answer	
		most accurate project plan			WII. 77 CI	
		taking into account planned				
		and forecasted deadlines of				
		tasks (works), their				
		durations, as well as to				
		estimate possible labour				
		costs by tasks.				
		costs by tasks.				

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	Evidence-based	Types of filters in DM.	CLO	2	Training	Assessment interview using a
	medicine. Search for information on the internet using DM filters. Fundamentals of statistical analysis of medical data.	Logical operators AND, OR, NOT An algorithm for critical evaluation of the information received. Meaning of evidence. Levels of evidence. Why learn the basics of statistical analysis? What a doctor should know about statistical research.	6		cases, question and answer	checklist
ŀ			SIWT. SI	W		
	Project activity. Innovation project as an object of project management	An innovation project should be considered as an object of project management. the life cycle of an innovation: - conceptual phase; - project planning phase and preparation for project implementation; - project execution phase; - Project Completion Phase; - operational phase.	CLO 4	1/2	Report, presentat ion, test preparati on	Evaluation criteria for independent work of students
	Evidence-based medicine. Ethical aspects of conducting clinical research. Ethical committees.	Ethical considerations in the conduct of clinical research. Ethics committees. Information agreement.	CLO 7	1/3	Presenta tion. Abstract Intellect ual map	Evaluation criteria for independent work of students
6.			Lecture)		
	Evidence-based medicine Medical electronic databases (EDBs) that fulfil the criteria for evidence-based medicine.	Randomised trial. Patients are allocated to treatment groups based on randomisation and all are equally likely to receive each of the drugs.	CLO 5	1	Overvie w	Questions for feedback

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	Practical lesson							
	Project Activities. Project risk management Evidence-based medicine. Meta-analysis of articles. Application of the	Types of risks in projects and the most common ones Time Risks; Budget Risks; Risks of changing workloads; External Risks; Single Point of Failure; Dependencies; Meta-analysis is a statistical synthesis of data from different but similar, i.e. comparable, studies, which results in a quantitative assessment of the generalised results.	CLO 7	2	Training cases, TBL Training cases, TBL	Assessment interview using a checklist Assessment interview using a checklist		
	Evidence-based medicine. Perspectives on the use of evidence-based medicine by physicians.	In biomedical sciences, meta-analysis is a systematic, organised and structured assessment of the problem under study.		W 2	Presentat ion. Report. Composi tion of test tasks	Evaluation criteria for independent work of students		
Day		Pr	 actical le	sson				
7	Project activities. Sources and forms of project financing	The methods of financing investment projects may include: • self-financing; • corporatisation, as well as other forms of equity financing; • credit financing; • leasing; • budget funding; • blended finance based on various combinations;	CLO 3	1	Training cases, case-study	Assessment interview using a checklist		



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		• project financing.				
	Evidence-based medicine. Sample planning and execution of a clinical trial centre audit. Error analyses. Advantages and disadvantages of clinical guidelines.	Quality assurance systems, audit aims and objectives, sample plan and phases of a clinical audit. Audit protocol and error analysis, impact of audit results on the evolution of quality performance.	CLO 7	2	Training cases	Assessment interview using a checklist
		C	IWT. SI	W		
	Project Activities. Methods of identifying and accounting for project risks	In practice, the following methods of risk analysis are the most popular:	CLO 3	1/2	Report, presentati on, test preparatio n	Evaluation criteria for independent work of students
	Evidence-based medicine. Centres of evidence-based medicine in our country and CIS.	Definition of evidence-based medicine. Development of DM in Kazakhstan. The notion of a society of DM professionals.	CLO 4	1/3	Presentat ion. Report. Composi tion of test tasks	Evaluation criteria for independent work of students
		Pra	ctical le	sson		
Day 8	Project Activities. Project monitoring and control. Project	The process of monitoring and controlling the project works includes:	CLO 2	1	Training cases, TBL	Assessment interview using a checklist



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Evidence-based medicine. Critical appraisal of the data obtained. Basics of statistical analysis of medical data.	Comparison of current status by project work; Identification of areas requiring preventative action; Working with risk; Maintain an information base on the project; Provision of information for reporting Update project cost and schedule information; Working with changes approval and inclusion of additional actions in the project plan An algorithm for critical evaluation of the information received. Meaning of evidence. Levels of evidence. Why learn the basics of statistical analysis? What a doctor should know	CLO 6	2	Training cases	Assessment interview using a checklist
	about statistical research.		**7		
D 1 4 4 11 11		WT. SI			
Project Activities. Peculiarities of financing innovative projects.	Sources of financing for innovation projects Own financial resources of companies; Financial resources mobilised in the market; Financial resources available for redistribution	CLO 2	1/2	Report, presentati on, test preparatio n	Evaluation criteria for independent work of students
Evidence-based medicine. Scientific bases of planning and quality control in health care.	The main functions of management; planning stages. the purpose of forecasting, modelling, programming.	CLO 7	1/3	Presentat ion. Report.	Evaluation criteria for independent work of students
Routine control 2/			2	testing	



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9.	Teachi		d forms of control						
9.1	Lectures		Fundamentals of project work and evidence-based medicine						
	- · · · · ·		oductory. Overview. P						
9.2	Practical lesso		ndamentals of project						
				-study, question and a	answer, Assessment interview using a				
9.3	SIWT. SIW		ecklist		h 1 12 -2				
9.3	51W 1. 51W		ndamentals of project		on criteria for independent work of				
			dents	preparation, Evaluation	on enterta for independent work of				
9.4	Routine moni		ing						
10.	Evaluation co		6						
10.1	Criteria for a	assessing the lea	rning outcomes of the	e discipline					
NO.	Learning	Unsatisfacto		All right.	That's great.				
RO	Outcomes	ry		G	- C				
CLO									
1									
CLO		1.Does not	1.Does not	1. Competently	1.Demonstrates excellent				
1	Demonstra	possess	possess	and clearly	knowledge of the concept of				
	tes a	knowledge	knowledge	possesses	project activity, does not know the				
	system of	about the	about the	knowledge	methodological basis of scientific				
	knowledge	concept of	concept of	about the	knowledge.				
	in the field	project	project	concept of	2Analyses the topic and relates it				
	of design	activity,	activity, does	project	to previous learning.				
	activity,	does not	not know the	activity, does	3.Consistently distinguishes the				
	theoretical	know the	methodologica	not know the	features of theoretical and				
	and	methodolog	l basis of	methodologica	experimental research without				
	practical	ical basis of	scientific	l basis of scientific	difficulty. 4.Demonstrates excellent				
	knowledge of design	scientific knowledge.	knowledge. 2. Knows the	knowledge.					
	activity,	2. Does not	main types of	kilowieuge.	knowledge of project documentation skills				
	skills of	know the	theoretical and	2.Competently	documentation skins				
	preparation		practical	and clearly					
	of design	of	knowledge of	distinguishes					
	documenta	theoretical	project	between					
	tion.	and	activities.	theoretical and					
	practical		3.Knows the	practical					
	knowledg		main features	knowledge of					
		of project	of theoretical	project					
		activities.	and	activities.					
		3. does not	experimental	3.Distinguishes					
		know the	research.	between the					
		main	4.Possesses	main features					
		features of	organised	of theoretical					
		theoretical	knowledge of	and					



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CLO Analyses	and experimenta l research. 4. Does not have knowledge of skills in preparing project documentati on. 1. Does not	skills in preparation of project documentation .	experimental research. 4.Demonstrate s reasonably good knowledge of project documentation preparation skills 1.Completes	1.Fluent in the methods of
the basic principles and methods of project manageme nt, strategic planning and operational manageme nt at different stages of project preparation .	know the basic principles of project management. Does not know basic project management techniques. Does not understand the organisation of management strategic planning and operational management at different stages of their preparation	principles of project management, but is not active, needs help from the teacher. 2. Knows the basic methods of project management. 3.Understands management organisation strategic planning and operational management at different stages of their preparation.	all practical work independently, draws appropriate conclusions and takes an active part in discussing the results of the work and submits the completed reports. 2. Identifies basic project management techniques correctly and consistently without assistance. 3. Possesses knowledge in management organisations strategic planning and	summarising research results, requirements for preparing a scientific report, scientific article, report and presentation materials, draws appropriate conclusions and takes an active part in discussing the results of work. 2. Defines all project management principles, all project management methods independently and consistently without assistance. 3. Possesses excellent knowledge in management organisations strategic planning and operational management at different stages of their preparation



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			operational	
			operational	
			management at	
			different stages	
			of their	
			preparation	
CLO	1.Does not	1.Able to	1.Applies	1.Demonstrates excellent
3 Demonstra	demonstrate	search for new	knowledge of	knowledge in the search for new
tes	knowledge	information	theoretical	information when working with
	and skills of	when working	material in	academic, general scientific and
	project	with	interpreting	special literature, knows the main
1 3	activities.	educational,	basic scientific	results of the latest research,
	2.Is not	general	research.	Demonstrates original thinking
	oriented in	scientific and	Draws correct	when dealing with a situational
specific	searching	specialised	conclusions on	problem, based on a deep
projects.	for new	literature.	the	understanding of the theoretical
	information	2.Finds it	interpretation	material.
	when	difficult to find	of indicator	2. Shows excellent knowledge of
	working	new	data proposed	the required learning material in
	with	information	in situational	describing the search for new
	educational,	when working	tasks.	information when working with
	general	with	2.	academic, general scientific and
	scientific	educational,	Competently,	specialised literature.
	and	general	clearly	3. makes effective use of the latest
	specialised	scientific and	orientated in	research published in leading
	literature.	specialised	the search for	professional journals, while
	3.Cannot	literature.	new	exhibiting critical thinking.
	utilise the	3.Poorly	information	4. effectively identifies methods
	latest	orientated in	when working	for analysing project risks
	research	the use of the	with	
	published in	latest research	educational,	
	leading	findings	general	
	professional	published in	scientific and	
	journals	leading	specialised	
	4.Cannot	professional	literature.	
	identify	journals	3.Effectively	
	methods for	4. Can identify	utilises the	
	analysing	methods for	latest research	
	project risks	analysing	published in	
		project risks	leading	
Demonstra tes knowledge and skills of project activities on the example of specific	demonstrate knowledge and skills of project activities. 2. Is not oriented in searching for new information when working with educational, general scientific and specialised literature. 3. Cannot utilise the latest research published in leading professional journals 4. Cannot identify methods for analysing	search for new information when working with educational, general scientific and specialised literature. 2. Finds it difficult to find new information when working with educational, general scientific and specialised literature. 3. Poorly orientated in the use of the latest research findings published in leading professional journals 4. Can identify methods for analysing	1.Applies knowledge of theoretical material in interpreting basic scientific research. Draws correct conclusions on the interpretation of indicator data proposed in situational tasks. 2. Competently, clearly orientated in the search for new information when working with educational, general scientific and specialised literature. 3.Effectively utilises the latest research published in	knowledge in the search for new information when working with academic, general scientific and special literature, knows the main results of the latest research, Demonstrates original thinking when dealing with a situational problem, based on a deep understanding of the theoretical material. 2. Shows excellent knowledge of the required learning material in describing the search for new information when working with academic, general scientific and specialised literature. 3. makes effective use of the latest research published in leading professional journals, while exhibiting critical thinking. 4. effectively identifies methods



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CLO 4	Knows the basic terms and principles of evidence-based medicine; knows the algorithm of informatio n search in electronic databases of evidence-based medicine: Medline, PubMed, Cochrane	1.Does not know the basic terms and principles of evidence-based medicine. 2.Does not realise searching for information in electronic databases of evidence-based medicine. 3.Does not know the definition and experience of DM	1. Knows the definition of evidence-based medicine. 2. Can give a history of the development of evidence-based medicine. Can tell the world's experience of development.	professional journals 4. Able to identify methods of analysing project risks 1.Possesses knowledge of DM terms and principles. 2.Able to work in the Medline database. 3. Working in the PubMed database.	1.Applies the terminology and tools of evidence-based medicine. 2.Searches for information in electronic databases of evidence-based medicine. 3.Analyses the basic principles and methodology of DM. 4. Conducts systematic reviews and meta-analyses.
	Library.	developmen t.			
CLO 5	Applies tools for searching for reliable informatio n: PICO principle (PIO, PICOT (T)) when formulatin g a clinical	1. Does not know the first stage of evidence-based medicine. 2.Unable to formulate a clinical question. 3.Does not define the	1.Can list the five stages of evidence-based medicine. 2.Can summarise the advantages and disadvantages of the database. 3. Lists methods for finding	1.Able to work with Boolean logic operators AND, OR, NOT. 2.Demonstrates knowledge of evidence-based filters in search engines. 3. Applies knowledge of the	 1.Analyses tools for finding reliable information. 2. Formulates problems using the PICO principle. 3. Works with PubMed database filters - MeSH. 4. evaluates the implementation of evidence-based technologies. 5. Works with Cochrane Library, MEDLINE and EMBASE.

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	question; Boolean logic operators AND, OR, NOT; filters of evidence- based medicine in search engines, PubMed database filter MeSH.	use of electronic databases in evidence-based medicine.	information on the Internet.	bibliographic medical information retrieval system - Medline.	
CLO 6	Knows the classificati on of epidemiolo gical studies. Distinguis hes between types of analytical, descriptive , clinical studies. Knows the rules and requiremen ts for organising and conducting observatio nal and experiment al studies.	1.Does not know the definition of clinical epidemiology history of development, basic principles and 2.Does not understand research methods. 3. does not recognise the quality of clinical information.	databases that meet evidence-based criteria. 3. Conducts searches of databases.	1.Compares levels of confidence (ABCD). 2.Applies clinical research quality classification. 3. Reviews evidence in terms of clinical expertise and patient needs.	1. Analyses types of analytical, descriptive and clinical research. 2. Interprets observational and experimental studies. 3. defines a hierarchy of evidence. 4. analyses the pyramid of evidence.
CLO 7	Analyses collected informatio	1. Does not know the types of	1.Can sound out the statistics.2.Lists the main	1. Reasoning over the basics of statistical	1.Analyses problems in implementing and analysing the results of screening programmes.

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	n, works with statistical data from meta-analyses (Forest Raft method) and systematic reviews (SR). Relates critically evaluated new informatio n to approved documents: standards of medical care, diagnostic and treatment protocols, clinical guidelines and recommen	screening programmes. 2. Is not aware of the challenges of implementing the results of screening programmes. 3. unable to apply the findings in practice.	3. can articulate the fourth and fifth stages of evidence-based medicine.	analysis of medical data. 2. Conducts an algorithm to critically evaluate the information received. 3. Reflects on a critical evaluation of the data obtained. 4. Applies the Forest Raft method.	 2.Interprets clinical trial designs. 3.Analyses randomised controlled trials. 4. Searches for information on the internet using DM filters.
CLO 8	dations. Applies the rules and principles of critical appraisal of clinical guidelines of the AGREE questionna ire.	 Doesn 't work with databa ses. Does not recog nise 	1. Knows the methods for learning the basics of statistical analysis. 2. Understands the significance of evidence.	1. Carries out a critical appraisal of the data obtained. 2. Forms levels of evidence. 3. Applies ethical considerations in the conduct of clinical research.	Applies findings in practice to improve the quality of health care services provided. Analyses perspectives on the use of evidence-based medicine by physicians. Proposes his/her own ways of solving a problem based on valid data.

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Formulates a problem, suggests ways of solving it based on valid data; Argues the significanc e of using evidence- based medicine databases to develop and improve knowledge , skills and abilities in clinical practice.	the signifi cance of databa ses. Does not critically appraise the data obtained.	3. Understands the role of ethics committees. 4. understands the concept of "information agreement".	4. Develops and refines knowledge and skills.	4. Interprets a statistical synthesis of data from different but similar, i.e. comparable, studies.
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10.2

Criteria for evaluating teaching methods and technology
Assessment criteria for evaluating the Practical lesson

Assessment effect a for evaluating the	Assessment criteria for evaluating the Fractical lesson				
]	Level		
Evaluation criteria	That's great.	All right.	Oudov.	Unhappy.	
	90 - 100	70-89	50-69	<50	
Oral questioning	35-40	25-34	20-24	< 20	
Knowledge of basic terms and definitions on the topic under consideration	10-10	7-9	7	<6	
Knowledge of the methods, principles and function of scientific knowledge	10-10	7-10	7	<6	
Knowledge of the main stages of scientific research, problem solving and factors affecting scientific research knowledge	10-10	7-10	4-6	<6	
Referring to additional literature sources when answering, additional outline, analysing medical publications	5-10	4-5	2-4	0-2	
Solving problems or completing assignments	27-30	23-26	20-22	< 20	
Ability to analyse data	9-10	8-9	7-8	<7	

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Ability to work	with regulatory doc	euments	9-10	8-9	6-7	<6
Ability to draw	conclusions		9-10	7-8	7-7	<7
Testing			28 - 30	22-27	10 - 21	< 10
	Evalua	tion criteria for ir	dependent w	ork of stude	nts	
Shape controls	Evaluation		Eva	aluation crite	eria	
Presentatio n of the topic	That's great. Relevant assessments: A (95-100%); A- (90-94%)	The presentation is made independently, on time, with the volume of at least 20 slides. At least 5 literature sources were used. The slides are informative and concise. At the defence the author demonstrates deep knowledge of the topic. Does not make mistakes when answering questions during the discussion.				
	All right. Relevant assessments: B+ (85-89%); B (80-84%); B- (75-79%). C+ (70-74%);	The presentation is made independently, on time, with the volume of at least 20 slides. At least 4 literature sources were used. The slides are informative and concise. At the defence the author demonstrates good knowledge of the topic. Makes non-principled mistakes when answering questions, which he/she corrects himself/herself.				
	Satisfy importantly Meets the grades: C (65-69%); C- (60-64%); D+ (50-54%)	The presentation is made independently, on time, with the volume of at least 20 slides. At least 3 literature sources are used. The slides are not informative. At the defence the author makes fundamental errors in answering questions.				
	Unsatisfactory- sensibly Relevant to the assessment: FH (25-49%); F (0-24%).	The presentation is not delivered on the due date, the volume is less than 20 slides. Less than 2 literature sources are used. The slides are not informative. At the defence the author makes gross errors when answering questions. The author is not orientated in his own material.				
Preparation and defence of the report	That's great Meets the grades: A (95-100%); A- (90-94%)	The report is neatly done and submitted by the due date, written independently on at least 15 pages of typewritten text, using at least 5 literature sources. Schemes, tables and figures corresponding to the topic of the abstract are given. When defending the report, the text is not read, but narrated. Confidently and unmistakably answers all the questions asked.				



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	T .=	
	All right. Meets the grades: B+ (85-89%);	The report is neatly done and submitted by the due date, written independently on at least 10 pages of typewritten text, using at least 4 literature sources. Schemes, tables and figures corresponding to the topic of the abstract are given. When defending the report, the text is not read, but
	B (80-84%); B- (75-79%); C+ (70-74%);	narrated. Makes non-principled mistakes when answering questions.
	Satisfactory Meets the grades: C (65-69%); C- (60-64%); D+ (50-54%); D- (50-54%).	The report is neatly done and submitted by the due date, written independently on at least 8 pages of typewritten text, using at least 3 literature sources. When defending the report, the text is read. Does not answer questions confidently, makes fundamental mistakes.
	Unsatisfactory- sensibly Relevant to the assessment: FH (25-49%); F (0-24%).	The presentation is not delivered on the due date, the volume is less than 20 slides. Less than 2 literature sources are used. The slides are not informative. At the defence the author makes gross errors when answering questions. The author is not orientated in his own material.
Compilatio n of test questions	That's great Meets the grades: A (95-100%); A- (90-94%).	Test assignments contain at least 20 questions. Handed in by the due date. The basis of the test is substantial. Test tasks are formulated clearly, correctly, specifically. The answer options are uniform and adequate. There is an algorithm of answers. Correct answers are correctly marked.
	All right. Meets the grades: B+ (85-89%); B (80-84%); B- (75-79%); C+ (70-74%).	Test assignments contain at least 18 questions. Handed in by the due date. The basis of the test is substantial. Test tasks are formulated clearly, correctly, specifically. There are no variants of answers. There is an algorithm of answers. Correct answers are correctly marked.
	Satisfactory Meets the grades: C (65-69%); C- (60-64%); D+ (50-54%).	Test assignments contain at least 15 questions. Handed in by the due date. The basis of the test is incomplete. There are test tasks formulated vaguely, incorrectly, unspecifically. There are non-uniform answer options. There is an algorithm of answers. Not all correct answers are marked correctly.
	Unsatisfactory Corresponds to the assessment FX (25-49%); F (0-24%).	Test tasks contain at least 10 questions. Non-content basis of the text, unclear question formulation. Inconsistent answer options. No algorithm of answers is available. More than 50% of correct answers are incorrectly marked.



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Routine	That's great	90-100% of correct answers to the ticket. Situational tasks are solved by
control/.	Meets the	the student correctly, logically argued answers.
Oral,	grades:	
solving	A (95-100%);	
situational	A- (90-94%).	
problems	All right.	70-89% of correct answers to the ticket. Situational tasks are solved by the
	Meets the	learner correctly, arguments are weak.
	grades:	
	B+ (85-89%);	
	B (80-84%);	
	B- (75-79%);	
	C+(70-74%).	
	Satisfactory	50-69% of correct answers to the ticket. Situational tasks are solved by the
	Meets the	learner with errors, reasoning is absent.
	grades:	
	C (65-69%);	
	C- (60-64%);	
	D+ (50-54%).	
	Unsatisfactory	Less than 50% of correct answers to the ticket. Situational tasks are not
	Corresponds to	solved correctly by the learner.
	the assessment	
	FX (25-49%);	
	F (0-24%).	

Intermediate certification

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MINIO-DOM		MILLOWICE	ige assessificht

Multi-point system of knowledge assessment				
Letter grade	Digital	Percentage	Evaluation under the traditional system	
	equivalent of	content		
	points			
A	4,0	95-100	That's great	
A -	3,67	90-94		
B +	3,33	85-89	All right.	
В	3,0	80-84		
B -	2,67	75-79		
C +	2,33	70-74		
С	2,0	65-69	Satisfactory	
C -	1,67	60-64		
D+	1,33	55-59		
D-	1,0	50-54		
FX	0,5	25-49	Not satisfactory	
F	0	0-24		

1 Learning Resources

1

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Electronic resources	Clinical pharmacology [Electronic resource]: textbook / edited by V. G. Kukes, A. K. Starodubtsev. G. Kukes, A. K. Starodubtsev 3rd ed., rev. and supplement Electronic text dan. (41.8 Mb) M.: Izd. group "GEOTAR-Media", 2012 Grinhalkh, T. Dəleldi medina negizderi [Electronic resource]: okulyk / kazak til. aud. T. K. Sagadatova Electronic text data. (40,4MB) Moscow: GEOTAR - Media, 2017 e-opt. Evidence-based medicine in questions and answers.
	Derbisalina G.A., Akhmetova D.N., Bekbergenova J.B., 2020/https://aknurpress.kz/login Dəleldi medicine negizderi.Sərsenbayeva G.Zh.,
	2019/https://aknurpress.kz/login
	Dəleldi medicine negizderi boyynsha akparatty-didacticalyқ
	zhinaq.Kalieva Sh.S., Sagadatova T.K.,
	2019/https://aknurpress.kz/login
	Dəleldi medicine negizderi.Derbisalina G.Ə.,
	2019/https://aknurpress.kz/login
	Kalieva, Sh. S. Kalieva, T. K. Sagadatova, Sh. S. Kalieva, K. K. Sagadatova; Densaulyk Saktau MP, Karaganda Medical University 2-bas Karaganda: Aknur baspasy, 2019 180 b. http://elib.kaznu.kz/ Raushanova, Aizhan Muratovna Fundamentals of evidence-based medicine [Text]: textbook / A. M. Raushanova; Al-Farabi KazNU Almaty: Kazak Un-ti, 2019 112 c http://elib.kaznu.kz/ П. Kalieva Sh.S., Yukhnevich-Nasonova E.A. S.T. Tuleutaeva Dəлeldi medicine negizderi Kaltaly anyktama Almaty. "Evero" baspasy, 2020 100 bet. https://www.elib.kz/ru/search/read_book/837/
E-textbooks	Clinical pharmacology [Electronic resource]: textbook / edited by V. G. Kukes, A. K. Starodubtsev. G. Kukes, A. K. Starodubtsev 3rd ed., rev. and supplement Electronic text dan. (41.8 Mb) Moscow: Izd. group "GEOTAR-Media", 2012 840 c. Grinhalkh, T. Dəleldi medina negizderi [Electronic resource]: okulyk / kazak til. aud. T. K. Sagadatova Electronic text data. (40,4MB) Moscow: GEOTAR - Media, 2017 e-opt.
Journals (electronic journals)	-
Literature	Basic Sarsenbaeva G. J. Dəleldi medicine: оқи kuraly / G. J. Sarsenbaeva 2-shi bass Karaganda: KHYR, 2019 190 bet. s Sarsenbaeva G. J. Dəleldi medicine: оқи kuraly / G. J. Sarsenbaeva Karagandy: A KYR, 2016 190 bet. p.



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Evidence - Based Medicine how to practice and teach [Text]: textbook / S. E. E. Straus and others. - 4 th ed. - Edinburgh: Elsevier, 2019. - 324 p.

Translation of title: Evidence-Based Medicine. How to practice and teach

Kalieva, **Sh. S.** Information and didactic block on the basics of evidence-based medicine [Text]: textbook / Sh. S. Kalieva, N. A. Minakova. - 2nd ed. - Karaganda: AKHYP, 2019. - 190 c Derbisalina G.A. Daleldi medicine withuraktary men zhauaptary.-AkNur. 2014

Grinhalkh, T. Dəleldi medicine negizderi : oқulyk: audarma agylshenn tilinen / jauapty ed. G. S. Kemelova ; qazak tiline aud. T. K. Sagadatova. - Moscow : GEOTAR-Media, 2014. - 336 bet Petrov, V. I. Evidence-based medicine [Text] : textbook / V. I. Petrov, S. V. Nedogoda. - ; Rek. Educational-methodical association for medical and pharmaceutical education of Russian universities. -

Moscow: GEOTAR-Media, 2012. - 144 c.

Additional.

Kalieva Sh. C. Medical science in the field of medicine : akparaty-didacticalikal'k zhinaq : aku kuraly / Sh. S. Kalieva, T. K. Sagadatova ; KP denzaulyk saktau ministeriligi; KMMU. - 2-shi bass. - Karagandy : ZhK "Aknur", 2019. - 182 bet. s

Evidence-based medicine in questions and answers : teaching manual / G. A. Derbisalina [et al.]. - Karaganda: ZhK "Ak Nur", 2013 Derbisalina G. Ә. Dəлeldi medica negizderi : ədistemelik пұсқау . - 2-bas., tolykt. - Karaganda: "Ak Nur", 2013

1 Discipline Policy

2

Student requirements, attendance, behaviour, grading policy, penalties, incentives, etc.

- 1. Active participation in the learning process.
- 2. In case of inactivity and failure to complete the task, penalties will be imposed and the practical lesson grade will be reduced.
- 3. Have an idea of the topic of the upcoming lecture, be prepared for feedback in the lecture.
- 4.Be able to work as part of a team.
- 5. Active participation of students in research work and in the activities of the department to improve the educational and methodological process.
- 6. Observe safety procedures in the classroom.
- 7. Passing the boundary control at the prescribed time.
- 8. Routine control of students' knowledge is carried out at least twice during one academic period on the 6/11 day of theoretical training with the resolution of the results of end-of-term control in the academic logbook and electronic logbook, taking into account penalty points. The student who did not attend the final control without a valid reason is not allowed to take the exam on the discipline. The results of the final control are submitted to the dean's office in the form of a report before the end of the control day.
- 9. All written work is checked for plagiarism.

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- 10. From the proposed SIW tasks, the student chooses one of the forms.
- 11. The rating of admission to the exam is made up of the average score of practical classes, SIW, and end-of-term control.

Example of calculation of admission rating: SIW (admission rating) = 80 + 90 + 95 + 95 = 87 (80 - average grade for practical classes; 90 - average grade of the boundary control; 95 - average grade of the SIW).

12. A student who has not obtained a passing score (50%) on one of the types of control (current control, end-of-term control N_1 and/or N_2) is not allowed to take the examination in the discipline.

	control №1 and/or №2) is not allowed to take the examination in the discipline.				
13.	13. Academic policies based on the moral and ethical values of the academy				
	Academic Policies. P. 4 Student Honour Code. https://base.ukqfa.kz/?page_id=251				
	Discipline Grading Policy.				
14.	14. Approval and revision				
Date of approval by the department Sarsenbaeva G.Zh. Head of Department Sarsenbaeva G.Zh.					
T	PMC	Minutes No.11 05.06. 2023	Chairperson of the PMC Sadykova A.Sh.	Caption	

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