О́́́́НТÚSTIK-OAZAOSTAN MEDISINA АКАДЕМІАЅҮ «Оңтүстік Қазақстан медицина академиясы» АҚ	цинская академия»
Department "Medical Biophysics and Information Technologies"	№ 35-11(И)-2024
Syllabus of the course "Information and Communication Technologies"	1 page out of 20

Syllabus

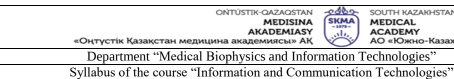
Department "Medical Biophysics and Information Technologies" Work program of the course "Information and Communication Technologies" Educational program 6B10116-«Pediatrics»

1.	General info	ormation about the course					
1.1	Course code:		1.6	Academic year: 2024-2025			
1.1	Course code.		1.0	Academic year. 2024-2025			
1.2		and Communication Technology	1.7	Year: 1			
1.3	Prerequisites		1.8	Term: 2			
1.4	· ·	s: Introduction to scientific					
		blic health and biostatistics)	1.9	Number of credits (ECTS): 5			
1.5	Cycle: Gener	al Education Subjects	1.10	Component: Mandatory component			
2.	Course cont						
archite networ technol	cture of comp king, cybersec logies, AI fund	uter systems, types of software, da purity, internet technologies, cloud amentals and its applications.	tabase sys	ommunication technologies, including stems, data analysis and management, gies, multimedia technologies, smart			
3.		nmative assessment					
3.1	Testing 🔽		3.5	Coursework			
3.2	Writing		3.6	Essay			
3.3	Oral		3.7	Project			
3.4	OSPE / OSC		3.8	Other (specify)			
4.	Objective of						
				es, methods of searching, storing, and			
			itting info	rmation through digital technologies.			
5.	Learning out						
LO1	-	purpose, content, and developme and justify the choice of the most su		of information and communication nology for solving specific tasks.			
LO2	-	nods for collecting, storing, and pain nd communication processes.	rocessing	information, and ways to implement			
LO3		architecture of computer systems an	d network	as, including the purpose and functions			
LO4	7 1		d mobile	applications for searching, storing,			
		nd disseminating information.		approximits for searching, storing,			
LO5	1 0		ns and net	works to collect, transmit, process, and			
	store data.	1					
LO6	Analyze and	justify the choice of methods and too	ls for info	rmation security.			
LO7	Develop data	analysis and management tools for v	arious acti	ivities using digital technologies.			
LO 8	Demonstrate	the ability to apply the theory, method	ods, and p	rinciples of artificial intelligence in the			
	use of basic in	ntelligent software systems					
5.1	Course LO	EP learning outcomes, which are					
	LO1 LO2	LO 1. Demonstrates knowledge an					
	LO8	diagnosis, treatment, dynamic obse	rvation of	the most common diseases in children.			
	LO3 LO4	LO 9. Owns information technolog	gies, effect	ively uses information in the field of			
	LO5						
	LO5healthcare to introduce new approaches within the framework of his qualifications.LO6LO7LO10.Applies scientific principles, methods and knowledge in medical practice						
	LO6 LO7	LO 10. Applies scientific principle and research. Capable of continuou					

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				se "Information a				,			ge out of 20
6	5.	Course De	tails								
6.		Venue: Sou	ıth Kazal								Biophysics and none 39-57-57,
6.	.2	Number	F	Prac. lessons		S	IWT				IW
7	,	of hours	an ah au t	50			15				85
7 	•	Informatio	ull name	teachers	Aca	demic degree	and nosi	tion	1	Email a	ddress
1.	Iva	nova Marina		'na		, professor	and posi		marina-i		
2		nanov Nurla				, professor					2@gmail.com
3.	Ber	diyeva Mer	uyert Ai	mambetovna		, ass. prof.					va@mail.ru
4	Ab	drimova Zak	khira Ma	ratovna	Mas	ter's degree, se	enior tead	cher	zakira75	@mail	<u>.ru</u>
5	Ima	anbaeva Mar	ral Aman	baevna		ter's degree, se			maral_8		
6		ulenova Aki				ter's degree, se			maral_ta		
7				Zhusupovna		ter's degree, se			zhanil15		
8		dildaeva Ak		igintaevna	Mas	ter's degree, se	enior tead	cher	68.akma	ral@m	ail.ru
8).	Thematic	plan								
We	eek	Торі			f con		Course LO	Number of hours			
1	1	Introductio computer systems. Architectu computer s	re of	systems. Us systems. Da in comp Calculation productivity	of rchite of se of ta re uter of of eed,	computer ecture and computer f computer presentation systems. metrics of computer efficiency,	LO 4	3	assignr Present	sion, strati tion, eting actical nent/ tation puter g, ized	MCQ, practical assignment, participation in discussion / According to the checklist
		Consultation completing individual assignment / Developmon flowcharts computer devices. Stage 1.	g the t ent of	e Rules for bui Examples of f / f Creating flow		flowcharts. harts	LO 3 LO 4 LO 5	1/4	SIWT SIW / Demor on, instruc Compu training Flowch softwat <i>Lucidc</i>	tion / iter g, nart re	Flowchart /According to the checklist
2	2	Software. Operating systems. I computer	Human-	software, characteristic		oose and	LO 1 LO 2 LO 4 LO 5	3	Practic class/ Discus demon	al sion,	MCQ, practical assignment, participation

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	interaction	systems. Classification of operating systems, including for mobile devices. Classification of desktop applications. User interface as means of human-computer interaction. Usability of interfaces. Types of interfaces: command line interface, text interface, graphic interface. Determination of properties of an operating system. Operation with files and directories.			on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	in discussion / According to the checklist
	Consultation on completing the individual assignment / Development of flowcharts of computer devices. Stage 2.	Basic elements of flowcharts. Rules for building flowcharts. Examples of flowcharts	LO 3 LO 4 LO 5	1/5	SIWT / SIW / Demonstrati on, instruction / Computer training, Flowchart software Lucidchart	Flowchart /According to the checklist
3	Database systems	Bases of database systems: concept, characteristic, architecture. Development of database structure, creation of tables, forms, queries, reports (MS Access).	LO 1 LO 2 LO 4 LO 5 LO 7	4	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Consultation on completing the individual assignment / Collecting, the analysis and structurization of data in the professional	Design and development of a multi-table database: creating tables (including lookup fields, OLE objects, input masks), queries, forms, reports (MS Access). / Design and development of an individual multi-table database related to the future professional field.	LO 4 LO 5 LO 7	1/5	SIWT / SIW / Demonstrati on, instruction / Computer training, MS Access	Database /According to the checklist

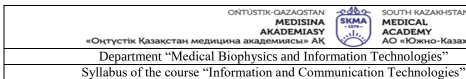


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	environment.					
4	Stage 1. Data analysis. Data management	Basics of Data Analysis. Methods of data collection and data classification. Processing of numerical information, editing formulas and creation of charts in spreadsheet editors (MS Excel).	LO 1 LO 2 LO 4 LO 5 LO 7	3	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Consultation on completing the individual assignment / Collecting, the analysis and structurization of data in the professional environment. Stage 2.	Design and development of a multi-table database: creating tables (lookup fields, OLE objects, input mask), queries, forms, reports (MS Access)/ Design and development of an individual multi-table database related to the future professional field.	LO 4 LO 5 LO 7	1/4	SIWT / SIW / Demonstrati on, instruction / Computer training, MS Access	Database /According to the checklist
5	Networks and telecommunicatio ns	End devices, data transfer devices, transmission medium. Types of networks. Stack protocols: TCP/IP, OSI. IP addressing. Local and wide area networks. Wire and wireless network technologies. DHCP protocol. Technologies of connection to the Internet. Creation of a simple network configuration. IP addressing. Monitoring of a network. Analysis of traffic. Use of sniffers for the analysis of network packets.	LO 1 LO 2 LO 3 LO 4 LO 5	3	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Consultation on completing the individual assignment / Description of network topology of the healthcare	Requirements analysis based on the description of the healthcare facility. Designing the network topology. Documenting and justifying the decisions.	LO 1 LO 3 LO 4 LO 5	1/5	SIWT / SIW / Demonstrati on, instruction / Computer training, 10-Strike	Report and flowchart /According to the checklist



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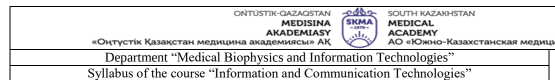
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	facility.				Network	
6	Cybersecurity Consultation on	and their classification. Malicious applications. Measures and means of information protection. The acts of the Republic of Kazakhstan governing legal relations in the sphere of information security. Electronic digital signature. Encryption. Use of hardware and software for key generation. Application of the EDS and encoding in case of message exchange by E-mail. Settings of the Firewall program element of the computer network for network traffic monitoring and filtering. Working with the various antivirus programs. Study of functionality of	LO 4 LO 5 LO 6 LO 7	4	Diagram Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	completing the individual assignment / Comparative analysis of anti- virus means of information protection.	antivirus programs. Comparative analysis.	LO 5 LO 6		SIW / Demonstrati on, instruction/ Computer training,	/According to the checklist
7	Internet technologies	Basic Internet concepts. The Uniform Resource Locator (URL), its assignment and components. DNS server. Web technologies. E-mail. Message format. SMTP, POP3, IMAP protocols Creation of a website using the free website builder (Tilda or Mobirise).	LO 1 LO 2 LO 4 LO 5 LO 7	3	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Midterm control 1	Introduction to computer systems. Architecture of	LO 1 LO 2	1/4	Computer testing	Evaluation is carried out

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	Preparation for midterm control 1	computer systems.Software.Operating systems.Human-computerinteraction.Database systems,Dataanalysis.Data management.Networksandtelecommunications.Cybersecurity.Cybersecurity.Internettechnologies.			(MCQ)	using a 100- point scale.
8	Cloud and mobile technologies	Data centers. Tendencies of development of the modern infrastructure decisions. Principles of cloud computing. Technologies of virtualization. Web service in the Cloud. Main terms and concepts of mobile technologies. Mobile services. Standards of mobile technologies. Introduction to Google Docs and Microsoft Office Web Apps cloud services. Creation accounts to work with cloud services. Study of operation modes associated with file storage, sharing and processing. Use of mobile technologies for receiving an information access. GPS navigators.	LO 1 LO 2 LO 4 LO 5	3	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Consultation on completing the individual assignment / Searching for information related to specialty on the Internet, using cloud services for data storage and data processing	Searching for specialty-related information: researching current medical topics, searching for educational resources. Using cloud services for data storage account, collaboration work. Using cloud services for data processing: data analysis, data visualization (Google sheets).	LO 4 LO 5 LO 7	1/5	SIWT / SIW / Demonstrati on, instruction / Computer training, Google sheets	Report /According to the checklist
9	Multimedia technologies	Representation text, audio, video and graphical information in a digital format. Basic technologies for compression of information. 3-D representations of the virtual world and animation.	LO 1 LO 4 LO 5	4	Practical class/ Discussion, demonstrati on, instruction, completing	MCQ, practical assignment, participation in discussion / According to the

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	Consultation on completing the individual assignment/ Creation of video files with use of programs: VideoPad, CapCut, Windows Movie Maker, etc. Stage 1	Instruments of development of multimedia applications. Use of multimedia technologies for planning, descriptions of business processes and their visualization. Creating presentations (Canva) Choose a current medical topic. Research and script. Create a storyboard. Use video editing software. Record an edit. Publish.	LO 4 LO 5	1/5	a practical assignment/ Presentation , computer training, specialized software SIWT / SIWT / SIW / Demonstrati on, instruction / Computer training, video editing software (VideoPad, CapCut, Windows Movie Maker)	checklist Video file and project / According to the checklist
10	Smart technologies	Internet of things. Big data. Technology Block Chain. Use of Smart-services. Green technologies in ICT. Teleconferences. Telemedicine.	LO 1 LO 4 LO 5	3	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Consultation on completing the individual assignment / Creation of video files with use of programs: VideoPad, CapCut, Windows Movie Maker, etc. Stage 2	Choose a current medical topic. Research and script. Create a storyboard. Use video editing software. Record an edit. Publish.	LO 4 LO 5	1/4	SIWT / SIW / Demonstrati on, instruction / Computer training, video editing software (VideoPad, CapCut, Windows Movie	Video file and project / According to the checklist



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					Maker)	
11	Introduction to AI	Basic concepts of AI. History and development of AI. Knowledge representation models. Fundamentals of AI research. Ethical Considerations in AI	LO 4 LO 5 LO 8	3	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Consultationoncompletingtheindividual-assignment-/-ReviewofcontemporaryAIresearch-	Studying recent articles and publications on the latest achievements in artificial intelligence.		1/5	SIWT / SIW / Demonstrati on, instruction / Computer training	Report /According to the checklist
12	Introduction to AI tools and platforms. Large Language Models.	Studying different AI tools and platforms. Practical use of various tools and platforms for working with AI. Introduction to Large Language Models (LLM). Using LLMs for text generation and summarization.	LO 4 LO 5 LO 8	4	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Consultation on completing the individual assignment / Comparative analysis of AI tools	Comparing the functionality and effectiveness of various artificial intelligence tools and platforms.	LO 1 LO 4 LO 5 LO 8	1/5	SIWT / SIW / Demonstrati on, instruction / Computer training	Report /According to the checklist
13	Generative AI tools.	Overview of Generative AI tools. Creating generative art and music using AI tools. Studying possible experiments with various generative art	LO 4 LO 5 LO 8	3	Practical class/ Discussion, demonstrati on,	MCQ, practical assignment, participation in discussion

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		tools to create images and music.			instruction, completing a practical assignment/ Presentation , computer training, specialized software	/ According to the checklist
	Consultation on completing the individual assignment / AI and Society	Conducting research and creation a video report about impact of AI on various aspects of public life.	LO 4 LO 5 LO 8	1/4	SIWT / SIW / Demonstrati on, instruction / Computer training, interview	Video report with research results / According to the checklist
14	Information technologies in medicine and pharmacy	The software for the solution of tasks of the specialized professional sphere. Modern IT trends in medicine and pharmacy. Use of search engines and electronic resources in the professional sphere. Using STATISTICA software for processing medical and pharmaceutical data.	Lo 4 LO 5 LO 7	3	Practical class/ Discussion, demonstrati on, instruction, completing a practical assignment/ Presentation , computer training, specialized software	MCQ, practical assignment, participation in discussion / According to the checklist
	Midterm control 2 / Preparation for midterm control 2	Cloud and mobile technologies. Multimedia technologies. Smart technologies. Introduction to AI. Introduction to AI Tools. Generative AI Tools. Information technologies in medicine and pharmacy	LO 2 LO 3 LO 4 LO 5 LO 6	1/5	Computer testing (MCQ)	Evaluation is carried out using a 100- point scale.
15	Prospects of development of ICT	Prospects of development in the sphere of the IT market: development of the free software. Development of necessary infrastructure of electronic payments and logistics. Prospects of development of E- technologies.	LO 1 LO 4 LO 5	4	Practical class/ Discussion, demonstrati on, completing a practical assignment/ Presentation , computer training,	MCQ, practical assignment, participation in discussion / According to the checklist

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		edical Biophysics and Int					№ 35-11(И)-2024
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	Consultation on completing the individual assignment	creation a video report about LO 5		LO 4 LO 5 LO 8		SIWT SIW / Demonstr on,	/ Video report with research rati results / According to
	/ AI and Society					instructio Computer training, interview	n / the checklist
	Exam preparation a	ind conducting			15		
9.		s and Assessment F	forms				
9.1	Practical class	Discussion, demon Presentation, comp MCQ, practical as checklist	nstration, instr outer training, s signment, par	special ticipat	ized softwa ion in disc	are cussion /	
9.2	SIWT / SIW	Flowchart, Databa Video report with 1	· •		· .		1 0
9.3	Midterm control	Computer Testing	(MCQ). Evalu	uation	is carried c	out using a	a 100-point scale.
10.	Assessment criteri	a					•
10.1.	Criteria for assssi	ing course learning	outcomes				
LO	Learning outcome	Unsatisfactory	Satisfacto	rv	God	bd	Excellent
LO1	Explain the	Unable to explain	Can explain	•	Explains	the	Clearly and ac-
LOI	purpose, content,	the purpose and	purpose and		purpose,		curately explains
	and development	content of ICT.	tent of ICT		and main		the purpose, con-
	trends of	Incorrectly	neral terms. I	0	of ICT we		tent, and develop-
		identifies					ment trends of
			basic under		to justi	-	
	communication	development	ding of dev		choice	of	ICT. Confidently
	technologies, and						
	justify the choice	justify the choice	with some ir		solving	tasks,	selects the most
	of the most suitable	of technology for	•	tifies	though wi	th some	suitable
	technology for	solving specific	the choice		minor		technologies for
	solving specific tasks	tasks.	technology basic level.		inaccuraci		solving specific tasks
LO2	Explain methods	Incorrectly exp-	Explains	the	Explains	the	Fully and
	for collecting,	lains methods for	methods	in	methods	and	accurately
	storing, and	collecting, stor-	general term		ways	to	explains methods
	processing	ing, and process-	with errors.		implemen		for collecting,
	information, and	sing information.	describe the		processes	well,	storing, and
	ways to implement	Does not	ways	of	though	some	processing
	information and	understand how	implementing		aspects	may	information.
	communication	to implement	processes, th	ough	require		Confidently
	processes	information and		some	clarification	on.	describes ways to
		communication	shortcomings	5.			implement
		processes.					processes.
LO3	Describe the	Unable to accura-	Has a ge		Describes		Clearly and
	architecture of	tely describe the	understandin	0	architectu	re,	accurately
	computer systems	architecture of	system and	net-	purpose,	and	describes the
	and networks,	computer systems	work archit	ectu-	functions	•	architecture of
	including the	and networks.	re, but n	nakes	componer	nts well,	computer systems
	purpose and	Makes errors in	mistakes. Ca	n de-	though th	nere are	and networks, as
					<u> </u>		



	functions component	ts	identifying purpose functions components.	the and of	scribe key com- pnents, though not always accurately.	minor inaccuracies.	key co	as th ons of a omponents.
LO4	Utilize resources, services, mobile app for s storing, pr and disse informatio	earching, ocessing, eminating	Unable effectively u internet resources, services, mobile applications.	cloud and	Can use these tools at a basic level but with limited effectiveness.	Confidently uses internet resources and applications, though there is room for improvement.		•
LO5	and netw	for systems vorks to transmit,	Unable properly software hardware.	to use and	Can use software and hardware, but with limited effectiveness.	Confidently applies software and hardware, though there are minor shortcomings.	Fully in softwa hardw accom tasks.	are t
LO6	Analyze and the cho methods a for inf security	ice of	Unable to an or justify choice methods tools.	•	Can perform a basic analysis and justification, but with errors.	Analyzes and justifies choices well, though there are some shortcomings.	justifie choice	tes an acingly es the of the appropriat
LO7	Develop analysis manageme for activities digital tech	various using	Unable develop effe tools for analysis management	data and	Can develop basic tools, but with limited functionality.	Develops functional tools, though improvements.	data a	1 0
LO8	Demonstra ability to a theory, and princ AI in the basic is software sy	tte the apply the methods, ciples of e use of ntelligent ystems	Does demonstrate understandir ability to AI theory methods.	ng or apply	basic principles applies AI theory a but struggles to and methods, a y apply them. though with some inaccuracies.		AI metho princij	oles in th of softwar
10.2.	Criteria	for assess	ing					
Check	klist for ass	essing pra	ctical class					
Form	n of Work	Cri	terion		Descr	iption		Points (max 100
6				All ar	nswers are correct			17-20
	1 esung (20 points)	Quality of	f Answers		answers are correct,	but there are errors		12-16
Ē	poi	2		-	illy correct answers			7-11
				Manv	incorrect answers			0-6

Many incorrect answers

0-6

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Completion of Individual Computer Task (60 points)	Completeness of TaskFully completed with correct resultsCompleted, but with minor errorsPartially completed with significant errorsTask completed partially or with multiple errorsAdherence to DeadlinesLate			
Participation in Discussion (20 points)	Activity in Participation Quality of	Active participation, constructive comments Participation with minimal comments Passive participation or lack of constructive comments Clearly formulated and justified arguments Arguments present but not always justified	5-10 3-4 e 0-2 5-10 3-4	
Checklist for ass	Argumentation	Arguments absent or unconvincing	0-2	
SIW 1				
Form of Work	Criterion	Description	Points (max 100)	
ses	Accuracy of the Flowchart	The flowchart is fully accurate and reflects al necessary components and processes	20-25	
. devic		The flowchart is mostly accurate, but there are minor errors	15-19	
iputer rt tool nts)		The flowchart has significant errors, with some components and processes missing	5-14	
hart of computer devices (Lucidchart tool) (40 points)	Readability and	The flowchart is inaccurate or incomplete The flowchart is clearly designed in Lucidchart, al elements are easily readable and logically connected The flowchart is generally readable, but there are	y 10-15	
Flowchart (Lv	Design	minor design flaws Readability and design hinder understanding of the	5-9	
		flowchart All necessary tables are created, properly structured, and relationships between tables are established	/ 15-20	
ess)	Tables	Tables are created, but there are errors in structure or not all relationships are correctly set Tables are partially created, with significant error	10-14	
i Acc ts)		in structure and relationships Tables are missing or incorrect	5 -9 0-4	
Database (MS Access) (60 points)		All necessary forms are created, functional, and user-friendly		
ataba (6	Forms	Forms are created, but their functionality or design needs improvement	4-0	
		Forms are partially created or incorrectly designed	0-3	
	Queries	Queries are correct, efficiently retrieve and proces data	10-13	
		Queries are created but work inefficiently o contain errors	r 5-9	

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		Queries are partially created or incorrect	0-4
		Reports are created and accurately display query results and data	10-15
	Reports	Reports are created, but their content or format needs improvement	5-9
		Reports are missing or incorrect	0-4
SIW 2	• •	· - =	
Form of Work	Criterion	Description	Points (max 100)
		The network topology is clearly described with all necessary details, covering the entire office building	15-20
Flowchart of network topology of the healthcare facility (Strike Network Diagram tool) (50 points)	Clarity and Detail of Description	The description is mostly clear but lacks some details	10-14
foc		The description is vague or missing significant parts	5-9
y w		The description is unclear or incomplete	0-4
k topo facilit Diagra nts)		The flowchart accurately represents the network topology as described	15-20
network to thcare faci twork Diag (50 points)	Accuracy of the Flowchart	The flowchart is mostly accurate but contains minor errors	10-14
wchart of network topology of healthcare facility healthcare facility (Strike Network Diagram tool) (50 points) (50 points)		The flowchart has significant errors or omits key elements	5-9
art		The flowchart is inaccurate or incomplete	0-4
owch (Str	Justification of Decisions	The choices for network design are well-justified with logical reasoning	5-10
E		Justification is provided, but it requires improvement	3-4
		Justification is missing or unconvincing	0-2
is of		The functionality of antivirus programs is thoroughly and correctly studied	15-20
means of	Study of Antivirus Functionality	The functionality is studied, but there are omissions or minor errors	10-14
virus		The functionality is partially studied with serious errors	5-9
barative analysis of anti- information protection" (MS Word) (50 points)		The functionality is not studied or the work is incorrect	0-4
ysis of protec ⁷ ord) ints)		The comparative analysis of antivirus programs is clear, logical, and well-founded	15-20
ve analysis o nation prote (MS Word) (50 points)	Comparative Analysis	The analysis is conducted, but with insufficient detail or errors	10-14
rative forma (]	7 1141 9 515	The analysis is partially conducted or has significant errors	5-9
pai inf		The analysis is missing or completely incorrect	0-4
,Com		The report is clearly presented, includes all necessary elements, tables, or diagrams	5-10
Report "Comparative analysis of anti-virus information protection" (MS Word) (50 points)	Quality of Report Presentation	The presentation is generally good, but there are minor issues	3-4
Rel		The presentation makes it difficult to understand the content of the report	0-2



SIW 3					
Form of Work	Criterion	Criterion Description			
ated Id	Searching for	Relevant information on current medical topics and educational resources is found	30-40		
on rel g clou data	Specialty-Related Information	Information is mostly relevant but has mino omissions	20-29		
atic Isin nd	momation	Search is incomplete or contains minor errors	10-19		
forms age ar		Search is not done or is completely incorrect	0-9		
r info terne torag sing" ord)	Using Cloud	Account is created, cloud collaboration i organized, and requirements are met	14-20		
hing for infor n the Internet r data storage processing" (MS Word) (100 points)	Services for Data Storage	Account is created but has minor issues in collaboration	ⁿ 7-13		
chii bu t pu t l l (]		Cloud work is partially completed or has errors	0-6		
Report "Searching for information related to specialty on the Internet, using cloud services for data storage and data processing" (MS Word) (100 points)	Using Cloud	Data analysis and visualization are done using Google Sheets	30-40		
ort " serv	Services for Data Processing	Data analysis and visualization are done, bu contain errors	20-29		
Rep to	Trocessing	Data analysis is partial or has significant errors	10-19		
		Data analysis is not done or is done incorrectly	0-9		
SIW 4					
etc.)		Topic is current, research is thorough, and script i written	30-40		
aker,	Topic Choice and Research	Topic is chosen, but research or script need improvement	^s 20-29		
vie M		Topic is chosen, but research is superficial and script has errors	d 10-19		
e s Mov s)		Topic is not chosen or research and script are completely missing	e 0-9		
eo Filo ndow point		Storyboard is detailed and reflects the content o the video	f 14-20		
Vide 00	Creation of Storyboard	Storyboard is created but requires improvements	7-13		
Video File (VideoPad, CapCut, Windows Movie Maker, etc.) (100 points)	Storyboard	Storyboard is partially done or does not reflect the content of the video	e 0-6		
l, Cal		Video is edited professionally, with good quality recording and editing	^y 30-40		
Pac	Use of Video Editing	Video is edited with minor errors	20-29		
Video	Software Video is edited, but quality of recording or editing is poor				
	Video is not edited or edited poorly				
SIW 5					
Form of Work	Criterion	Description	Points (max 100)		
w of w of AI S d)	Accuracy and	The latest and most relevant studies and publications are presented	15-20		
"Review of Contempor ary AI Research" (MS Word)	Relevance of Information	Studies are presented but with outdated data or partially relevant information	10-14		
, O H		Studies are incomplete or insufficiently current	5-9		

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		I.C.	,		0.4
			on is incorrect or missi		0-4
		In-depth formulated	and substantial a d conclusions	nalysis, clearly	^y 8-10
	Quality of Analysis	Analysis i	Analysis is done but with shortcomings or weak conclusions		
		Analysis unconvinc	1 ,	onclusions are	e 0-4
fAI		Thorough capabilitie	comparison of es of various AI tools	the functiona	¹ 10-15
ysis of	Comparison of Functionality	Comparise inaccuraci	on is done but with es	shortcomings o	r 5-9
Report tive Anal Tools " 1S Word) 0 points)		Comparise justified	on is superficial o	or insufficiently	^y 0-4
Report rative Anal Tools " (MS Word) (30 points)			n of the effectiveness and justified	s of AI tools is	^s 10-15
pa	Analysis of	Effectiven	less is evaluated but no	t fully justified	5-9
Report " Comparative Analysis of AI Tools " (MS Word) (30 points)	Effectiveness	Effectiven		incorrectly o	r 0-4
u ws (ts)		In-depth reaspects of	15-20		
Video report with research results " AI and Society" (VideoPad, CapCut, Windows Movie Maker, etc.) (40 points) (50 points)	Quality of Research	Research i	10-14		
, vi ety		Research	5-9		
ith ts Out ts nts		Research	0-4		
o report with rese results " AI and Society" Pad, CapCut, Wi Maker, etc.) (40 1 (50 points)	a	Video repe	15-20		
eo rep " AI oPad, (5	Quality of Video	Video reported or lacks st	10-14		
Vide (Vide Movie	Report	Video rep weak struc	ort is created but has n	ajor errors or	5-9
		Video rep	ort is missing or poorly	y executed	0-4
Check List for m	nidterm control				
Computer testin	g			Max 100	Min 50
	ducted on a computer.			90-100	Exellent
The test consists	of 50 questions.			70-89	Good
	ried out using a 100-poi	nt scale.		50-69	Satisfactory
The duration of th	ne test is 50 min.			<50	Unsatisfactory
Final control					· · · · · · · · · · · · · · · · · · ·
Grading by let system	0 1	equivalent of Percentage			ent according to itional system
Ā	4,0				xellent
A -	3,67		90-94	HY	
B +	3,33		85-89		
В	3,0		80-84		Cood
В -	2,67		75-79		Good
C +	2,33		70-74		
,					sfactorily
С	2,0		05-09	Sau	stactomy

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Department "Medical Biophysics and Infor	mation T	Technologies"
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11. Learning resources						
F	0	0-24	ulisatisfactory			
FX	0,5	25-49	unsatisfactory			
D-	1,0	50-54				
D+	1,33	55-59				

Electronic databases					
N⁰	Title	Link			
1	SKMA Electronic Library	https://e-lib.skma.edu.kz/genres			
2	Republican Interuniversity Electronic Library	http://rmebrk.kz/			
3	«Aknurpress» Digital Library	https://www.aknurpress.kz/			
4	Electronic library "Epigraph"	http://www.elib.kz/			
5	Epigraph - portal of multimedia textbooks	https://mbook.kz/ru/index/			
6	Information and legal system "Zan"	https://zan.kz/ru			
7	ЭБС IPR SMART	https://www.iprbookshop.ru/auth			
8	Cochrane Library	https://www.cochranelibrary.com/			
Floo	Flastronic taythooks				

Electronic textbooks

1. Сапрыгина М.Б. Information and communication technology [Электронный ресурс]: учебное пособие / М.Б. Сапрыгина, К. Кудабаев. - Электрон.текст.дан. (20.2Мб). - Алматы: [s.n.], 2017

2. Berdieva M. A. Information and communication technology [Электронный ресурс]: textbook /

М. А. Berdieva, А. А. Maulenova. - Электрон. текстовые дан. (27.0 Мб). - Shymkent: [s. n.], 2023. - 303 эл. опт. диск (CD-ROM).

3. Қ.Ж.Құдабаев, А.С.Байділдаева, З.М.Абдримова, А.А. Мауленова, З.С.Халметов. «Информатикадан тест тапсырмаларының жинағы» Оқу-әдістемелік құрал. Алматы, «Эверо» баспасы, 2020. 150 б. https://elib.kz/ru/search/read_book/2949/

4. К.Ж.Кудабаев, З.С.Халметов, А.А.Мауленова, З.М. Абдримова, А.С.Байдилдаева. Учебнометодическое пособие «Сборник тестовых заданий по информатике». Алматы, «Эверо», 2020г., 150 c. https://elib.kz/ru/search/read_book/2948/

5. Қ.Ж. Құдабаев. «Информатика» Оқу құралы. Алматы, «Эве-ро», 2020ж. 216б. https://elib.kz/ru/search/read_book/328/

6. Ricklefs V.P. Basics of Informatics: Educational manual for medical specialties of higher educational.– Almaty: Publishing house «Эверо», 2020.– 242p https://elib.kz/ru/search/read_book/363/

7. Нурпеисова Т.Б., Кайдаш И.Н. Қазіргі сандық әлемдегі информатика – Информатика в современном цифровом мире: оқу құралы. – Алматы: «Бастау», 2021. – 416 б. На двух языках. http://rmebrk.kz/book/1177090

8. Urmashev B.A. Information-communication technology: Textbook/ Ministry of education and science of the Republic of Kazakhstan, Association of higher educational institutions of Kazakhstan. - Almaty: Bookprint, 2016. - 413 p. http://rmebrk.kz/book/1165091

Laboratory physical resources

- Desktop computers;
- Networking equipment;
- Storage devices;
- Whiteboard;
- Projector;
- Mobile devices (tablets and smattphones).

Software

- Microsoft Office (Word, Excel, Access, Power point);
- Lucidchart tool;
- Tild website bilder;

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 Stu Vi AI ST 	nva tool; ike Network Diagram tool; deoPad, CapCut, Windows Movie Maker, etc.; tools; ATISTICA		
Main I	iterature		
1. Hyp	. Нурпеисова Т. Б. Информационно-коммуникационные технологии: учеб. пособие2017		
2. Хакимова Т. Практикум по курсу "Основы информатики": уч. пособие Алматы: "NURPRESS" 2013			

3. Urmashev B.A. Information-communication technology: Textbook /B.A. Urmashev.-Almaty: Association of higher educational instutions of Kazakhstan, 2016

- 4. Koshimbaev Sh.K. Automation of standard technological processes [Text]: textbook / Sh.K.Koshimbaev, B.A. Suleimenov.-Almaty:[s.n.], 2016.- 266p.
- 5. Methods of teaching computer science [Текст]: Textbook / E. Bidaibekov [and etc.].- Almaty:[s.n.], 2016.- 359 p.
- 6. Nurpeisova T.B. Information and Communication Technologies: Text-book / T.B. Nurpeisova, I.N. Kaidash.- Almaty: Bastau, 2017.- 480 p.

7. Manapov N.T. Computer chemistry [Tekct] : textbook/ N.T. Manapov.- Almaty: Association of higher educational institutions of Kazakhstan, 2016. - 312 p 8.

Additional Literature

1. Қойбағарова Т.Қ. Информатика: оқу-әдістемелік құралы - толықт.2-бас. - Алматы: Эверо.-2014

2. Информатикадан тест тапсырмаларының жинағы: оқу-әдістемелік құрал- Алматы: Эверо.-2014

12. Course Policy and Requirements

1. Attendance: Regular attendance is mandatory. Students must attend at least 80% of the classes to qualify for the final examination. Participation in all scheduled activities, including practical tasks and SIWs is essential.

2. Assignments and Projects: All assignments and projects must be submitted on time. Late submissions will incur penalties unless prior arrangements have been made with the instructor. Assignments must meet the specified criteria and be submitted in the required format.

3. Examinations and Assessments: Two midterm assessments will be conducted during the semester, on the seventh and fourteenth weeks, respectively. Passing these midterm assessments is mandatory for eligibility to sit for the final exam. The results of the midterm assessments will be sent to the Dean's Office in the form of a report at the end of the assessment week. Both midterm controls will be conducted under strict examination conditions, and any form of academic dishonesty will result in severe consequences.

4. Grading Policy: The final exam grade will be calculated as the sum of the current assessment grade and the final exam grade. The current assessment includes grades for each practical class, completion of student independent work, and results of midterm controls, accounting for 60% of the overall grade. The final exam accounts for 40% of the overall grade. To pass the course, students must achieve a minimum overall score of 50%.

5. Communication: Students should regularly check the course's online platform (Platonus, Whatsapp chat) for announcements, assignment details, and other important information. Queries and communications should be directed through the official communication channels provided by the instructor.

6. Academic Integrity: Students are expected to uphold the highest standards of academic integrity. Plagiarism, cheating, and other forms of academic dishonesty will not be tolerated and will result in disciplinary action.

7. Technology Requirements: Students must have access to a computer with the necessary software installed. Reliable internet access is also required for completing online assignments and participating in virtual classes.

8. Behavioral Requirements: Students are expected to show respect and courtesy towards both the

ойтústik-QAZAQSTAN MEDISINA АКАДЕМІАSY «Оңтүстік Қазақстан медицина академиясы» АҚ Омтустік Қазақстан медицина академиясы» АҚ	цинская академия»
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instructor and their classmates. Tolerance and appropriate behavior in the learning environment are required. Medical students must wear white coats and medical caps during classes.

9. Support and Resources: If you encounter difficulties with the course content or assignments, seek help early. Resources such as office hours, tutoring sessions.

13. Academic polic	y based on the i	moral and ethical values of the academy	
https://ukma.kz/			
http://surl.li/eroik			
14. Approval, ratif	ication and revi	sion	
Date of Approval	Protocol	Head of the Library and information center	0
« <u>44</u> » <u>66</u> 202 <u>4</u> y.	Nº 9 14.06.24	Darbicheva R. I.	allen
Date of Ratification	Protocol	Head of the Department	1
« <u>30</u> » <u>05</u> 202 <u>9</u> y.	№ <u>]</u>	Ivanova M.B.	A
Date of Approval	Protocol	Chair of the Academic Committee	ala
« <u>14</u> » <u>06</u> 202 <u>4</u> y.	№ <u>12</u>	Kozhahmetova R.N	Alle
Date of Revision	Protocol	Head of the Department	
«»202y.	№	Ivanova M.B.	
Date of Revision	Protocol	Chair of the Academic Committee	Alla.
«»202y.	№	Kozhahmetova R.N	alla

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Protocol of approval of the course "ICT" with other subjects for the 2024-2025 academic year

Coordination disciplines		Proposals for changes in the proportions of the material, the order of presentation, etc.	Protocol numbers and meeting dates of the corresponding departments
1		2	3
Introduction scientific research	to	The ICT course deals with the processing of numerical data and their visualization through the use of MS Excel, STATISTICA. The content and sequence of presentation of the material on the ICT course is considered appropriate	Reviewed at the meeting of the Department of Medical Biophysics and IT Protocol № // " <u>20</u> " <u>05</u> 2024 y. Head of the Department Ph.D. ass. professor Ivanova M.B.
			Reviewed at the meeting of the Department of $Protocol N ^{4/3}$ $\frac{10}{10} ^{6/3} ^{6/3}$ $\frac{10}{202} ^{4/3} ^{7/3}$ Head of the Department

Head of the Department Medical Biophysics and IT, PhD, ass. Professor

Chair of the Academic Committee

Alm

M.B. Ivanova.

Kozhahmetova R.N

ОЙТÚSTIК-ОАZAOSTAN MEDISINA АКАДЕМІАSY «Оңтүстік Қазақстан медицина академиясы» АҚ ОЙТÚSTIК-ОАZAOSTAN МЕДІSINA АКАДЕМІАSY ОДТИ КАЗАКНЯТАN МЕДІSINA АСАДЕМУ АО «Южно-Казахстанская медиц	цинская академия»
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