ONTÚSTIK-OAZAOSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ	ая 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 6B10118 – "Medical and preventive care"

1.	General info	ormation about the course	90. 1	- 5, We see 47. 1
1.1	Course code:	: ICT 1105	1.6	Academic year: 2024-2025
1.2	Course name Information	e: and Communication Technology	1:7	Year: 1
1.3	Prerequisites		1.8	Term: 1
1.4	Postrequisite research	s: Introduction to scientific	1.9	Number of credits (ECTS): 5
1.5	Cycle: Gener	ral Education Subjects	1.10	Component: Mandatory component
2.	Course cont		Kr 2,	144 J'S 40. 15 24 W.
archite networ techno	cture of comp king, cybersec logies, AI fund	uter systems, types of software, curity, internet technologies, cloud amentals and its applications.	latabase sy	communication technologies, including ystems, data analysis and management ogies, multimedia technologies, smar
3.		nmative assessment	o en	M. 1 4. 18. 60. 14.
3.1	Testing 🔽	100 60 M. 15 84,	3.5	Coursework
3.2	Writing	St 100 80 111. 12 8	3.6	Essay
3.3	Oral	et was en mix	3.7	Project
3.4	OSPE / OSC		3.8	Other (specify)
4.	Objective of	the course	1 2, 7	The Signal All States
LO1	technologies,	and justify the choice of the most s	uitable tec	
LO2	Explain met	hods for collecting, storing, and		hnology for solving specific tasks. information, and ways to implemen
LO3		and communication processes.	70,	
			and networ	ks, including the purpose and function
LO4	Utilize Inter	onents. net resources, cloud services, a	3. M.	J. 911. Kr. 24 W. Sc.
LO4	Utilize Interprocessing, a	onents. met resources, cloud services, a nd disseminating information.	nd mobile	eks, including the purpose and function e applications for searching, storing etworks to collect, transmit, process, and
LO5	Utilize Interprocessing, a Apply softwastore data.	onents. met resources, cloud services, a nd disseminating information.	nd mobile	e applications for searching, storing
LO5	Utilize Interprocessing, a Apply softwastore data. Analyze and	onents. The resources, cloud services, a nd disseminating information. The and hardware for computer systems	nd mobile ems and ne	e applications for searching, storing etworks to collect, transmit, process, and permation security.
LO5	Utilize Interprocessing, a Apply softwa store data. Analyze and Develop data Demonstrate	onents. net resources, cloud services, and disseminating information. are and hardware for computer systeminating the choice of methods and to analysis and management tools for the ability to apply the theory, methods	nd mobile ems and ne ools for infe various ac	e applications for searching, storing etworks to collect, transmit, process, and ormation security.
LO5 LO6 LO7	Utilize Interprocessing, a Apply softwa store data. Analyze and Develop data Demonstrate	onents. net resources, cloud services, and disseminating information. are and hardware for computer systeminating information. justify the choice of methods and to analysis and management tools for the ability to apply the theory, methods intelligent software systems	ems and ne	e applications for searching, storing etworks to collect, transmit, process, and ormation security. tivities using digital technologies. principles of artificial intelligence in the
LO5 LO6 LO7 LO 8	Utilize Interprocessing, a Apply softwastore data. Analyze and Develop data Demonstrate use of basic i	inet resources, cloud services, and disseminating information. The and hardware for computer systeminating information. The property of the choice of methods and to analysis and management tools for the ability to apply the theory, method in the computer systems. The property of the choice of methods and to analysis and management tools for the ability to apply the theory, method in the computer systems. The property of the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and to analysis and management tools for the ability to apply the theory, method in the choice of methods and tools are chosen to analysis.	ems and ne cols for info various ac hods, and pre- re related to plies in proge in the	etworks to collect, transmit, process, and ormation security. tivities using digital technologies. principles of artificial intelligence in the cothe course learning outcomes ractice reliable, modern, scientifically field of socio-behavioral, biomedical

Syn.K	ONTÚSTIK-QAZAQSTAN MEDISINA AKADEMIASY Оңтүстік Қазақстан медицина академиясы» АҚ	SKMA MEDICAL ACADEMY	инская академия»
0. 60 "1	Department "Medical Biophysics and In	nformation Technologies"	№ 35-11(И)-2024
3.	Syllabus of the course "Information and Co	ommunication Technologies"	2 page out of 20

LO7 sanitary and epide various age and accounting and re periodic medical e		miologica gender g porting de	l situation groups of ocuments,	n, with a the po	n asses	sment of healt n, using data	from official		
		Course Details	go. Ar	5 10	10 00	401.	1	34, Wo. 6	W.F. (1.
add 1063. 6.2 Number		Information Techn							
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14 St. 18 18 18 18 18 18 18 18 18 18 18 18 18	147 Skg	Introduction to computer systems. Architecture of computer systems	Evolution systems. A components systems. U systems. Da in components Calculation productivity	of of contact of conta	computer and computer computer sentation systems. crics of computer ficiency,	LO 1 LO 2 LO 3 LO 4 LO 5	kuga griga	Practical class/ Discussion, demonstration, completing a practical assignment/ Presentation, computer training, specialized	MCQ, practical assignment, participation in discussion / According to the checklist
	/ \	Consultation on	Basic eleme	nts of flo	owcharts.	LO 3 LO 4	1/4	software SIWT / SIW /	Flowchart /According

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J SKILL	computer devices. Stage 1.	computer devices.	SKU	Va.	Flowchart software Lucidchart	J Skulgie
sedu.k skraa. skraa.	Software. Operating systems. Human- computer interaction	Software. Types of the software, purpose and characteristic. Basic concepts of OS. Evolution of operating 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.	LO 1 LO 2 LO 4 LO 5	Sa sking ski	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
squ'ky ky skus kuns	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 / Creating flowcharts describing the operation of various computer devices.	LO 3 LO 4 LO 5	1/5	SIWT / SIW / Demonstrati on, instruction / Computer training, Flowchart software Lucidchart	Flowchart /According to the checklist
kus e	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	edu.k	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
1. SKU	Consultation on completing the individual assignment	Design and development of a multi-table database: creating tables (including lookup fields, OLE objects, input masks), queries, forms, reports (MS)	LO 4 LO 5 LO 7	1/5	SIWT / SIW / Demonstrati on, instruction /	Database /According to the checklist

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St. Skurg	Collecting, the analysis and structurization of data in the professional environment. Stage 1.	Access). / Design and development of an individual multi-table database related to the future professional field.	Skyr	1. KL	Computer training, MS Access	SKUS.E
Skina.	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	Skus Skus Skus	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
sking ed	Consultation on completing the individual assignment / Collecting, the analysis and structurization of data in the professional environment. Stage 2.		LO 4 LO 5 LO 7		SIWT / SIW / Demonstrati on, instruction / Computer training, MS Access	Database /According to the checklist
SKUG-EGU-	Networks and telecommunications	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	LO 1 LO 2 LO 3 LO 4 LO 5	sking sking	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

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3, (())	70.1	network packets.	ch.	VO.	000	2. My. 2.0
1.Kl 2.Kl edu.kl na.edu	Consultation on completing the individual assignment / Description of network topology of the healthcare facility.	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 Network Diagram	Report and flowchart /According to the checklist
SK 6 Kr. Skr. Skr. Skr. Skr. Skr. Skr. Skr. Sk	Cybersecurity	Security risks of information 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.	LO 1 LO 4 LO 5 LO 6 LO 7	chest of sking of ski	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
isknig	Consultation on completing the individual assignment / Comparative analysis of antivirus means of information protection.	Study of functionality of antivirus programs. Comparative analysis.	LO 4 LO 5 LO 6	1/5 KM2 KM2 KM2 KM2 KM2 KM2 KM3 KM3 KM3 KM3 KM3 KM3 KM3 KM3 KM3 KM3	SIWT / SIW / Demonstrati on, instruction / Computer training,	Report /According to the checklist
J. SKN	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	LO 1 LO 2 LO 4 LO 5 LO 7	SKUS SKUS	Practical class/ Discussion, demonstrati on, instruction, completing	MCQ, practical assignment, participation in discussion / According to the

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1 5KU	KT Skulg Egnik Skulg Egnik	Creation of a website using the free website builder (Tilda or Mobirise).	.kl. kl.	1 SKUS	a practical assignment/ Presentation , computer training, specialized software	checklist
Sking's	Midterm control 1 / Preparation for midterm control 1	Introduction to computer systems. Architecture of computer systems. Software. Operating systems. Human-computer interaction. Database systems, Data analysis. Data management. Networks and telecommunications. Cybersecurity. Internet technologies.	LO 1 LO 2 LO 3 LO 4 LO 5 LO 6 LO 7	1/4 2011 3400 3400 3400	Computer testing (MCQ)	Evaluation is carried out using a 100-point scale.
sed8.	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	SKUS SKUS SKUS SKUS SKUS SKUS SKUS SKUS	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
skus s	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: creating a cloud storage account, collaboration work. Using cloud services for data processing: data analysis, data visualization (Google sheets).	LO 4 LO 5 LO 7	1/5 duik	SIWT / SIW / Demonstrati on, instruction / Computer training, Google sheets	Report /According to the checklist

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Skusiegn Sku	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. Instruments of development of multimedia applications. Use of multimedia technologies for planning, descriptions of business processes and their visualization. Creating presentations (Canva)	LO 1 LO 4 LO 5	1.kl 1.kl edu.k na.ed	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
SKINS	Consultation on completing the individual assignment/ Creation of video files with use of programs: VideoPad, CapCut, Windows Movie Maker, etc. Stage 1	Choose a current medical topic. Research and script. Create a storyboard. Use video editing software. Record an edit. Publish.	LO 4 LO 5	S1/5	SIWT / SIW / Demonstrati on, instruction / Computer training, video editing software (VideoPad, CapCut, Windows Movie Maker)	Video file and project / According to the checklist
a elo kma el kma kma kma kma kma kma kma kma kma kma	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	SKUS.	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
SKWS.	Consultation on completing the individual assignment / Creation of video files with use of	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 file and project / According to the checklist

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Computer

2011. KT. KT. KT. KT. KT. KT. KT. KT. KT. KT	programs: VideoPad, CapCut, Windows Movie Maker, etc. Stage 2	skina seos di kusis edi. Kina edi. K	Skill Skill	7 - 2 - 3 - 4 - 5 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5	video editing software (VideoPad, CapCut, Windows Movie Maker)	Sedniky Sirky skusik Sedniky
H ekn	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		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
J.Kl.	Consultation on completing the individual assignment / Review of contemporary AI research	Studying recent articles and publications on the latest achievements in artificial intelligence.	LO 1 LO 4 LO 5 LO 8	1/5	SIWT / SIW / Demonstrati on, instruction / Computer training	Report /According to the checklist
12 d		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	diah a.edi skri	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	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 /	Report /According to the

Comparative

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KILLI	analysis of AI tools	SK KUS J. SO GITT KT	SKU	10.	training	S. Skling's
135K 2du.Kl 2du.Kl 3kma.e	Generative AI tools.	Overview of Generative AI tools. Creating generative art and music using AI tools. Studying possible experiments with various generative art tools to create images and music.	LO 4 LO 5 LO 8	1 sking	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
ekus Gara	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
KY SKUS	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	kus.	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
klugie giegni	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 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	LO 1 LO 4 LO 5	SK14.0	Practical class/ Discussion, demonstrati	MCQ, practical assignment, participation

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7.KT 7.KT 7. 2KU	KT ZKUSIEGINIK ZKUSIEGINIK WSIEGINIK	electronic payn	tructure of nents and spects of E-	141 KJ	Karasa Karasa	on, completing a practic assignment Presentatio , compute training,	al to the checklist
ee du na edu skra e skra 2 skra	Consultation on completing the individual assignment / AI and Society	Conducting research creation a video rejumpact of AI on values aspects of public li	port about rious	LO 4 LO 5 LO 8	1/5	SIWT SIW / Demonstra on, instruction Computer training, interview	According to
· K	Exam preparation a	and conducting	Vs. 60,71	1.1	15	70. 0	90 KH 3
9.	Teaching Methods	s and Assessment I	Forms	1.1.1	1. 1. 2	KU, 39.	CON THE
9.1	Practical class	Discussion, demon Presentation, comp MCQ, practical as checklist	outer training, s ssignment, par	special ticipat	ized softw ion in disc	are cussion /	According to the
9.2	SIWT / SIW	Flowchart, Databa Video report with 1	research results	s/Ac	cording to	the checkli	st S
9.3	Midterm control	Computer Testing	(MCQ). Evalu	uation	is carried o	out using a	100-point scale.
10.	Assessment criteri	ia St. Co	Er M., M	1	gh. 33.	60,11	1 1 W
10.1.	Criteria for assssi	ing course learning	outcomes	1	3/7/	3. 600	1 1 2 K
LO#	Learning outcome	Unsatisfactory	Satisfacto	ry	Go	od	Excellent
LOI	Explain the purpose, content, and development trends of information and communication technologies, and justify the choice of the most suitable technology for solving specific	Incorrectly	Can explain purpose content of IC general to Has a understanding development trends, but some inaccuracies. Justifies choice	and CT in erms. basic g of with	Explains purpose, and main of ICT we to justichoice technolog solving though with minor inaccurace.	content, n trends ell. Able fy the of ty for tasks, ith some	Clearly and accurately explains the purpose, content, and development trends of ICT. Confidently and convincingly selects the most suitable technologies for solving specific tasks
Segm	tasks	19. Egn. 17.	technology basic level.	at a	90. Kr	1 51-115	4.00

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1 54	information and communication processes	understand how to implement information and communication processes.	processes, though with some shortcomings.	require clarification.	Confidently describes ways to implement processes.
LO3	Describe the architecture of computer systems and networks, including the purpose and functions of key components	Unable to accurately escribe the architecture of computer systems and networks. Makes errors in identifying the purpose and functions of components.	Has a general understanding of system and network architecture, but makes mistakes. Can describe key components, though not always accurately.	Describes the architecture, purpose, and functions of key components well, though there are minor inaccuracies.	Clearly and accurately describes the architecture of computer systems and networks, as well as the functions of all key components.
LO4	Utilize Internet resources, cloud services, and mobile applications for searching, storing, processing, and disseminating information	Unable to effectively utilize internet resources, cloud services, and mobile applications.	Can use these tools at a basic level but with limited effectiveness.	Confidently uses internet resources and applications, though there is room for improvement.	Effectively and confidently uses all listed tools to accomplish tasks.
LO5	Apply software and hardware for computer systems and networks to collect, transmit, process, and store data	Unable to properly use software and hardware.	Can use software and hardware, but with limited effectiveness.	Confidently applies software and hardware, though there are minor shortcomings.	Fully proficient in applying software and hardware to accomplish all tasks.
LO6	Analyze and justify the choice of methods and tools for information security	Unable to analyze or justify the choice of methods and tools.	Can perform a basic analysis and justification, but with errors.	Analyzes and justifies choices well, though there are some shortcomings.	Thoroughly analyzes and convincingly justifies the choice of the most appropriate methods and tools.
LO7	Develop data analysis and management tools for various activities using digital technologies	Unable to develop effective tools for data analysis and management.	Can develop basic tools, but with limited functionality.	Develops functional tools, though improvements.	Develops high- quality and effective tools for data analysis and management.
LO8	Demonstrate the ability to apply	Does not demonstrate	Understands basic principles	Confidently applies AI theory	Fully and accurately applies

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9	100	the theory,	understanding or	but struggles to	and methods,	AI theory,
	SK. 1	methods, and	ability to apply	apply them.	though with some	methods, and
1	L 54	principles of AI	AI theory and	500 / K	inaccuracies.	principles in the
	11	in the use of basic	methods.	3. 39p. Kr	21/1/10 3:00	use of software
	1.1.	intelligent	0. K. 2, K.	1, Jin 4/11. K	2/ WO 8	systems.
	J. KI	software systems	90, Kr 26	Mr. So M.	17 24, VO.	60,77.

10.2. Criteria for assessing

Checklist for assessing practical class

Form of Work	Criterion	Description	Points (max 100)
(a)	To the war	All answers are correct	17-20
Testing 20 points	W. W. 34, V.	Most answers are correct, but there are errors	12-16
est po	Quality of Answers	Partially correct answers	
7 2	1.80 M. KI S	Many incorrect answers	0-6
7 S. W.	10, 40, KI	Fully completed with correct results	50-55
n o al er :s)	Completeness of	completed, but with minor errors	
tio du sk int	Partially completed with significant errors	Partially completed with significant errors	20-34
ompletion Individual Computer Task (60 points)	SK, Wa. 60, 11,	Task completed partially or with multiple errors	0-19
Completion Individua Computer Task (60 points	Adherence to On time		5
1,00 SO 111.	Deadlines	Late	0
11000 500 11	1. KT 2/2 VO.	Active participation, constructive comments	5-10
26 'E/O. "SO.	Activity in	Participation with minimal comments	3-4
Participation in Discussion (20 points)	Participation	Passive participation or lack of constructive comments	0-2
tici) isc 20 F	10. 60, M.L. V.	Clearly formulated and justified arguments	5-10
Par C	Quality of	Arguments present but not always justified	3-4
W. W.	Argumentation	Arguments absent or unconvincing	0-2

Checklist for assessing SIW

SIW 1

Form of Work	Criterion	Description	Points (max 100)
3	Accuracy of the Flowchart	The flowchart is fully accurate and reflects all necessary components and processes	20-25
devices	3. Egg/11/KT 2.	The flowchart is mostly accurate, but there are minor errors	15-19
of computer cidchart tool) 40 points)	My Segminiky	The flowchart has significant errors, with some components and processes missing	5-14
compur chart to points)	2/2, W.O. 60, M.	The flowchart is inaccurate or incomplete	0-4
	elements are easily readable and lo	The flowchart is clearly designed in Lucidchart, all elements are easily readable and logically connected	10-15
Flowchart (Lv	Readability and Design	The flowchart is generally readable, but there are minor design flaws	5-9
1 STOR	Readability and flowchart	Readability and design hinder understanding of the flowchart	0-4
4 ၁ ၁ ၁ % %	Tables	All necessary tables are created, properly	15-20

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Skywa 6	n. Kr Skillo	structured, and relationships between tables are established	SKILLY.
	ien 911.11 1 34	Tables are created, but there are errors in structure or not all relationships are correctly set	10-14
19.11KT 2KT, US. S. SOC 917.KT		Tables are partially created, with significant errors in structure and relationships	5-9
	14/10 3:00 40.1	Tables are missing or incorrect	0-4
siegniki Ki zickulais		All necessary forms are created, functional, and user-friendly	7-10
Forms		Forms are created, but their functionality or design needs improvement	4-6
7. Ws. 600	11. 1. of 11. V	Forms are partially created or incorrectly designed	0-3
SKI, KUG. 9'6	Squit KT 3 SKU	Queries are correct, efficiently retrieve and process data	10-15
	Queries	Queries are created but work inefficiently or contain errors	5-9
	W. J. S. M. 1	Queries are partially created or incorrect	0-4
90. KT 3	Skylous egging	Reports are created and accurately display query results and data	10-15
is equility	Reports	Reports are created, but their content or format needs improvement	5-9
Wy. Com	1. 1. of 1. vs.	Reports are missing or incorrect	0-4
SIW 2	111. 12 Ku	3. 97. 14 3. My 3. 97. 15	an Mai
Form of Work	Criterion	Description	Points (max 100
11 14		TTIS COLUMN TO A SAN TO SAN TO SAN TO A STREET A SAN TO	
1.K. 1 2, K.	10. 3.60 911. 15	The network topology is clearly described with all necessary details, covering the entire office building	15-20
of the	Clarity and Detail of Description		15-20 10-14
y of the tool)		necessary details, covering the entire office building The description is mostly clear but lacks some details	2.1
logy of the , m tool)		necessary details, covering the entire office building The description is mostly clear but lacks some	10-14
topology of the acility iagram tool)		necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network	10-14
twork topology of the care facility ork Diagram tool) points)	Description Accuracy of the	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete	10-14 5-9 0-4
of network topology of the ealthcare facility Network Diagram tool) (50 points)	Description	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network topology as described The flowchart is mostly accurate but contains minor	10-14 5-9 0-4 15-20
rt of network topology of the healthcare facility ke Network Diagram tool) (50 points)	Description Accuracy of the	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network topology as described The flowchart is mostly accurate but contains minor errors The flowchart has significant errors or omits key	10-14 5-9 0-4 15-20 10-14
wchart of network topology of the healthcare facility (Strike Network Diagram tool) (50 points)	Accuracy of the Flowchart	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network topology as described The flowchart is mostly accurate but contains minor errors The flowchart has significant errors or omits key elements	10-14 5-9 0-4 15-20 10-14 5-9
of network topologealthcare facility Network Diagram (50 points)	Description Accuracy of the	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network topology as described The flowchart is mostly accurate but contains minor errors The flowchart has significant errors or omits key elements The flowchart is inaccurate or incomplete The choices for network design are well-justified	10-14 5-9 0-4 15-20 10-14 5-9 0-4
Flowchart of network topology of the healthcare facility (Strike Network Diagram tool) (50 points)	Description Accuracy of the Flowchart Justification of	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network topology as described The flowchart is mostly accurate but contains minor errors The flowchart has significant errors or omits key elements The flowchart is inaccurate or incomplete The choices for network design are well-justified with logical reasoning Justification is provided, but it requires	10-14 5-9 0-4 15-20 10-14 5-9 0-4 5-10
Jase edu.	Accuracy of the Flowchart Justification of Decisions	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network topology as described The flowchart is mostly accurate but contains minor errors The flowchart has significant errors or omits key elements The flowchart is inaccurate or incomplete The choices for network design are well-justified with logical reasoning Justification is provided, but it requires improvement	10-14 5-9 0-4 15-20 10-14 5-9 0-4 5-10
anti-virus means of healthcare facility informatio n (Strike Network Diagram tool) n (50 points)	Description Accuracy of the Flowchart Justification of	necessary details, covering the entire office building The description is mostly clear but lacks some details The description is vague or missing significant parts The description is unclear or incomplete The flowchart accurately represents the network topology as described The flowchart is mostly accurate but contains minor errors The flowchart has significant errors or omits key elements The flowchart is inaccurate or incomplete The choices for network design are well-justified with logical reasoning Justification is provided, but it requires improvement Justification is missing or unconvincing The functionality of antivirus programs is	10-14 5-9 0-4 15-20 10-14 5-9 0-4 5-10 3-4 0-2

The functionality is partially studied with serious

ONTÚSTIK-OAZAOSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ ОНТОКТІКТІК ОАДАОБТАН АСАДЕМУ АО «Южно-Казахстанская медицинск	ая академия»
Department "Medical Biophysics and Information Technologies"	№ 35-11(И)-2024
Syllabus of the course "Information and Communication Technologies"	14 page out of 20
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41. W. CO.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	errors	, , , , , ,
SKING. S	697111X1 2 2KU	The functionality is not studied or the work is incorrect	0-4
KI SKINS	vs. sognink	The comparative analysis of antivirus programs is clear, logical, and well-founded	15-20
911.KI 3.8K	Comparative	The analysis is conducted, but with insufficient detail or errors	10-14
3.690,401.KJ	Analysis	The analysis is partially conducted or has significant errors	5-9
10 50 M. 1 2 2/11 V.		The analysis is missing or completely incorrect	0-4
Kiligua en egn	MY SKING.	The report is clearly presented, includes all necessary elements, tables, or diagrams	5-10
1 skirus.se	Quality of Report Presentation	The presentation is generally good, but there are minor issues	3-4
	3. Segniniki	The presentation makes it difficult to understand the content of the report	0-2
SIW 3	40, 40, K	1 26 Way 60 Mr. 1 The Way 60	111
Form of Work	Criterion	Description	Points (max 100)
d to	Shows in contract	Relevant information on current medical topics and educational resources is found	30-40
ching for information related to re Internet, using cloud services orage and data processing" (MS Word) (100 points)	Searching for Specialty-Related	Information is mostly relevant but has minor omissions	20-29
ond Sess	Information	Search is incomplete or contains minor errors	10-19
atic clc roc	SON KINS	Search is not done or is completely incorrect	0-9
forms using lata p rd)	Using Cloud Account is created, cloud coorganized, and requirements are met		14-20
rching for inform he Internet, using torage and data p (MS Word) (100 points)	Services for Data Storage	Account is created but has minor issues in collaboration	7-13
ng nte ige (M)	St. Wg. 600	Cloud work is partially completed or has errors	0-6
archi the L stora (Data analysis and visualization are done using Google Sheets	30-40	
Report" Sear specialty on th for data st	Using Cloud Services for Data	Data analysis and visualization are done, but contain errors	20-29
ort cial for	Processing	Data analysis is partial or has significant errors	10-19
Rep	3.690111/KT 24	Data analysis is not done or is done incorrectly	0-9
SIW 4	Jo 500 10. 15	St. Wa. 60 7/11, 17 5/61, VS. 600	1 2
it, ker,	Kwa segnin	Topic is current, research is thorough, and script is written	30-40
Video File (VideoPad, CapCut, Windows Movie Maker etc.) (100 points)	Topic Choice and	Topic is chosen, but research or script needs improvement	20-29
Video File eoPad, Cap ws Movie I etc.) (100 points)	Research	Topic is chosen, but research is superficial and script has errors	10-19
Video VideoPad, indows Mo etc. (100 po	edu. KT 3 skir	Topic is not chosen or research and script are completely missing	0-9
T SECTION	Creation of Storyboard	Storyboard is detailed and reflects the content of the video	14-20

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0	ONTÚSTIK-OAZAOSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ	ая академия»
	Department "Medical Biophysics and Information Technologies"	№ 35-11(И)-2024
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		ion and Communication Technologies" 15	235-11(И)-2024 page out of 20
SKULG US EG	on it sky	Storyboard is created but requires improvements Storyboard is partially done or does not reflect the content of the video	7-13 he 0-6
KT SKILLS	13.80°911.11.11	Video is edited professionally, with good quali recording and editing	30-40
du.Kl sk	Use of Video Editing Software	Video is edited with minor errors Video is edited, but quality of recording or editing	20-29 ng 10-19
3.600 AN.KT	s, exulusing egn,	is poor Video is not edited or edited poorly	0-9
SIW 5	the de la G	M. 1 3 3. 60 M. 1 3	F11. V3. CC
Form of Work	Criterion	Description	Points (max 100)
AI	Acquiried and	The latest and most relevant studies and publications are presented	15-20
oorary	Accuracy and Relevance of Information	Studies are presented but with outdated data or partially relevant information	10-14
Report f Contemp Research" MS Word) 30 points)	Information	Studies are incomplete or insufficiently current Information is incorrect or missing	5-9 0-4
Report of Contemp Research" (MS Word) (30 points)	S. Skulusies Egn	In-depth and substantial analysis, clearly formulated conclusions	8-10
Review C	Quality of Analysis	Analysis is done but with shortcomings or weak conclusions	5-7
"Re		Analysis is superficial, conclusions are unconvincing	0-4
1 Ask Tug.	Kus sisonanik K	Thorough comparison of the functional capabilities of various AI tools	10-15
ysis of A	Comparison of Functionality	Comparison is done but with shortcomings or inaccuracies	5-9
Report rative Anal Tools " (MS Word) (30 points)	ekurusier egni.	Comparison is superficial or insufficiently justified	0-4
Rerative Too (MS V	17 2k / 18. 50	Evaluation of the effectiveness of AI tools is conducted and justified	10-15
	Analysis of	Effectiveness is evaluated but not fully justified	5-9
Rep " Comparative Tool (MS W (30 po	Effectiveness is evaluated incorrectly unconvincingly		0-4
h ws ts)	19:5 640.KT	In-depth research is conducted, covering various aspects of AI's impact on society	15-20
research ety" , Windov (40 point	Quality of Research	Research is conducted but not all aspects are covered or there are gaps in the analysis	10-14
iety t, V (4(2/1, Wg. 600"	Research is superficial or insufficiently detailed	5-9
vith Soc Cu Cu Ec.)	1 44, 00, 60	Research is not conducted or is poorly executed	0-4
Video report with research results " AI and Society" (VideoPad, CapCut, Windows Movie Maker, etc.) (40 points)	1.K1 SKIND.	Video report is well-structured, professionally edited, and presents all research findings	
eo rej "AI oPad e Mal	Quality of Video Report	Video report is created but contains minor errors or lacks structure or editing quality	10-14
Vid (Vide Movi	3.60 M.K. 3.	Video report is created but has major errors or weak structure	5-9
V 55	10 60 mm	Video report is missing or poorly executed	0-4

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10. CA	Department "Medical Biophysics and Information Technologies"	№ 35-11(И)-2024
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Check List for midterm control				
Max 100	Min 50			
90-100	Exellent			
70-89	Good			
50-69	Satisfactory			
<50	Unsatisfactory			
	90-100 70-89 50-69			

Final control	3. 10 F. 3. 11	1, 5° YO. KI	9 40 11
Grading by letter system	Digital equivalent of points	Percentage	Assessment according to the traditional system
A.V.	4,0	95-100	Di Hant
A- \\\	3,67	90-94	Exellent
B+	3,33	85-89	100 / H 2, My
B B	3,0	80-84	Cood
B-00	2,67	75-79	Good
C+ 0	2,33	70-74	14 Se M. 17 St.
C C	2,0	65-69	satisfactorily
C - V	1,67	60-64	94 W. 60 MILL
D+	1,33	55-59	2/1, VS. 60, 11. F.
D-/- 2)	1,0	50-54	11 94, VS. 500 11 X
FX 9	0,5	25-49	1 1 10000000000000000000000000000000000
FW	S 100 C 111. 11	0-24	unsatisfactory

11.	Learning resources
Ele	ctronic databases

No	Title	Link
11	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/

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 с. 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.—242р https://elib.kz/ru/search/read_book/363/
- 7. Нурпеисова Т.Б., Кайдаш И.Н. Қазіргі сандық әлемдегі информатика Информатика в

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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;
- Canva tool;
- Strike Network Diagram tool;
- VideoPad, CapCut, Windows Movie Maker, etc.;
- AI tools:
- STATISTICA

Main Literature

- 1. Нурпеисова Т. Б. Информационно-коммуникационные технологии: учеб. пособие.-2017
- 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 [Τεκcτ]: 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

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strict examination conditions, and any form of academic dishonesty will result in severe consequences.

Syllabus of the course "Information and Communication Technologies'

- 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 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.

early. Resources such a	s office hours, to	utoring sessions.	00,00
13. Academic pol	icy based on the	e moral and ethical values of the academy	
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Date of Approval	Protocol	Head of the Library and information center	1 9 M
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Date of Ratification	Protocol	Head of the Department	0/6 3
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Date of Approval	Protocol	Chair of the Academic Committee	6.00.1
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Syllabus of the course "Information and Communication Technologies"

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
Introduction to	The ICT course deals with the processing	Reviewed at the meeting of the
scientific research	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	Department of Medical Biophysics and IT Protocol No. 1. "30" 05,202 4 y. Head of the Department Ph.D., ass. professor Ivanova M.B.
siegrafiya si sku	ekusisquikl skusisesqu	Reviewed at the meeting of the Department of Protocol N/5 Protoc
SKI, Wa's Edran's	Ky 2 skurgier egniky skru	Head of the Department

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

Chair of the Academic Committee

M.B. Ivanova.

S.U. Eskerova

ONTÚSTIK-QAZAOSTAN MEDISINA AKADEMIASY MEDICAL ACADEMY			
«Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская меди Department "Medical Biophysics and Information Technologies"	№ 35-11(И)-2024		
Syllabus of the course "Information and Communication Technologies"	20 page out of 20		
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