

EI "ROYAL METROPOLITAN UNIVERSITY" Department of Natural and Humanitarian Disciplines



SYLLABUS

Program:	General medicine
Qualification of the graduate:	General practitioner / Medical doctor
Year:	2024-2025
Semester:	1
Course duration:	18 weeks
Instructor/Assistant/Professor	Name: Ph.D., Asanalieva G.B.
Department:	Humanities
Day and Time for consultation:	Wednesday at 13:00-14:00., room 211
Classroom:	211
e-mail:	asanalieva1203@mail.ru
Course Title:	Higher mathematics and computers science
Must/Elective:	
Credit/Hours:	2

Bishkek 2024



1. Ph.D. Asanalieva G., e-mail: asanalieva1203@mail.ru

2. Description of discipline:

To promote the mastery of medical students with the mathematical apparatus necessary for solving theoretical and practical problems, the development of students' ability to study mathematical literature independently and the ability to express natural science and clinical problems in mathematical language;

Based on the study of the basic concepts of computer science, to prepare a specialist with knowledge and skills that allow using computer applications, means of information support for medical decisions, automated medical and technological systems for solving problems of medicine and healthcare

The place of discipline in the structure of the BEP (prerequisites, postrequisites) -

The discipline "Higher mathematics and computers science "refers to the basic part of the disciplines of the humanitarian, social and economic cycle of the BEP training specialists in the direction of "Medicine". It is an ideological and scientific-methodological basis for the study of humanitarian and socio-economic disciplines.

Prerequisites: For successful studying of this course, student must know:

Higher math: Calculus systems, algebra, differential calculus, elementary statistics. Physics: Mechanics, basics of thermodynamics, electricity, elements of nuclear physics, optics. Anatomy. *Post-requisites:* Bio-chemistry, epidemiology, normal physiology.

Learning Outcomes: (expected knowledge & ability at the end): Fundamentals of differential and integral calculus.

The theory of first-order differential equations with separable variables.

Fundamentals of statistical methods in clinical and laboratory experimental studies.

Competencies of students, formed as a result of mastering the discipline, planned results of mastering the academic discipline.

№	Name of discipline	course	semester	Week	Academi	c hours	Independent work	Total
					Lecture	Practice	IWS	
1	Higher mathematics and computers science	1	1	18	18	18	24	60

3. Name and complexity of the discipline



4. Thematic plan for modules (indicating weeks and hours, dates)

1 semester

Course Plan	Lecture	Topic	Date	hours
	/ Practice			
1 week	Lecture	Topic 1. Information Technologies for Formation, Processing, and Presentation of Data in Management Information Systems. Microsoft WORD Text Editor.	01.10.2024	2
2 week	Lecture	Topic 2. Spreadsheets. Excel Calculations. Using Spreadsheets to Process, Present, and Analyze Data in the Work of Medical Specialists.	15.10.2024	2
3 week	Lecture	Topic 3. Graphical Interpretation of Data in Microsoft Excel	29.10.2024	2
4 week	Lecture	Topic 4. Creating Pivot Tables in Microsoft Excel	12.11.2024	2
5 week	Lecture	Topic 5. Designing a Database in Microsoft Access. Processing Data Using Queries.	26.11.2024	2
6 week	Lecture	<i>Topic 6.</i> Organization of the user interface	10.12.2024	2
7 week	Lecture	<i>Topic 7.</i> Designing Presentations in Microsoft Power Point	24.12.2024	2
8 week	Lecture	Topic 8. Creating animation and video effects in Microsoft Power Point	07.01.2025	2
9 week	Lecture	Topic 9. Types of computer graphics and their main characteristics	21.01.2025	2
1 week	Practice	<i>Topic 1. Microsoft WORD Text</i> <i>Editor. Creating and Editing a</i> <i>Document. Document Parameters</i>	01.10.2024- 12.10.2024	2
2 week	Practice	<i>Topic 2.</i> Spreadsheets. Excel Calculations. MS EXCEL Entering, editing, and formatting tables.	14.10.2024- 26.10.2024	2
3 week	Practice	<i>Topic 3.</i> Graphical Interpretation of Data in Microsoft Excel. Formatting, Auto formatting Tables. Creating Diagrams.	28.11.2024- 09.11.2024	2
4 week	Practice	<i>Topic 4. Creating Pivot Tables in</i> <i>Microsoft Excel</i>	11.11.2024- 23.11.2024	2
5 week	Practice	Topic 5. Designing a database in Microsoft Access. Processing data using queries.	25.11.2024- 07.12.2024	2
Module 1 (Date)				



6 week	Practice	<i>Topic 6.</i> Organization of the User Interface	09.12.2024- 21.12.2024	2
7 week	Practice	Topic 7. Designing Presentations in Microsoft Power Point	23.12.2024- 06.01.2025	2
8 week	Practice	<i>Topic 8. Creating Animation and</i> <i>Video Effects in Microsoft Power</i> <i>Point</i>	13.01.2025- 25.01.2025	2
9 week	Practice	<i>Topic 9. Types of computer graphics and their main characteristics</i>	27.01.2025- 08.02.2025	2
Module 2 (Date)				

5. Schedule of consultations

Semester	Group	Week	Time	Room
1	GM-1,2,3,4-24	Wednesday	13.00-14.00	211

6. Schedule for receiving detentions

Semester	Group	Week	Time	Room
1	GM-1,2,3,4-24	Wednesday	8.00-16.00	211

7. List of basic and additional literature

- 1. New Perspectives on Microsoft Excel 2013. Course Technology. ITP, Cambridge, Boston, Washington.
- 2. New Perspectives on Microsoft Access 2013. Introductory. Course Technology. ITP, Cambridge, Boston, Washington.
- 3. Ralph M. Stare, George W. Reynolds. Principles of Information Systems. Course Technology. ITP, Cambridge, Boston, Washington.
- 4. Artemov A. "Monitoring information on the Internet". Digital book. Publisher: MOO Interregional public organization Academy of security and survival, 2014
- 5. Bondarev V. "Introduction to information security of automated systems", Bauman Moscow State Technical University, 2016
- 6. Babash A., Baranova E., Larin D. "Information security. History of information protection in Russia", Publishing house "KDU", 2015
- 7. Baranova E., Babash A. "Information security and information protection" 3rd ed., Publishing house "RIOR", 2016
- 8. Biryukov A. "Information security: defense and attack" 2nd ed., Publishing house "DMK", 2016



Educational institution "Royal Metropolitan University" Quality management system Syllabus of the discipline «Higher mathematics and computers science » of the «DNHD» EI "RMU"

8. Course policy and evaluation criteria:

Type of control (current,	Control form	Assessment of learning
milestone, final)		outcomes
Current control	Oral surveey, written work	40 points
IWS+IWW	Perfoming assignments, work	20 points
	with literature	
Milestone control (modul	Testing, control tasks	40 points
submission)		
Final control (differential	Conversation, examination	100 points
test)	(test.edu.kg)	

Scale of correspondence between grades and scores on the final control (exam)		
Score	Grade	
90-100	«excellent»	
76-89	«good»	
60-75	«satisfactory»	
0-59	«unsatisfactory»	

- 9. Policy of the academic discipline (corporate culture code, student code of ethics):
- Mandatory attendance.
- Active participation of the student in practical classes, preliminary preparation and homework.
- High-quality and timely completion of tasks for the SIW.
- Participation in all types of control (current, milestone, final).

Additional requirements:

- a. one lateness to classes and / or leaving before their end for any reason is considered as one missed lesson that is not subject to recovery;
- b. unacceptable: the use of cell phones during classes, deceit and plagiarism, late delivery of assignments, non-compliance with subordination and rules of conduct.

Help: For advice on the implementation of independent work (SIW), their delivery and protection, as well as for additional information on the material covered and all other questions you may have about the course, please contact the teacher during the hours allotted for consultations.