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Информация о владельце:
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Должность: Ректор
Дата подписания: 28.05.2026 12:33:11
Уникальный программный ключ:
ca953a0120d891083f939673078ef1a989dae18a

**Federal State Autonomous Educational Institution of Higher Education
PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA
NAMED AFTER PATRICE LUMUMBA
RUDN University**

Institute of Medicine

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

MEDICAL INFORMATICS

Recommended by the Didactic Council for the Education Field of:

31.05.03 Dentistry

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Dentistry

higher education programme profile/specialisation title

2026г.

1. COURSE GOAL(s)

The discipline "Medical informatics" is included in the program of the specialty "Dentistry" in the direction 31.05.03 "Dentistry" and is studied in the 1st semester of the 1st year. The discipline is implemented by the Department of Medical Informatics and Telemedicine. The discipline consists of 6 sections and 16 topics and is aimed at studying the basics of modern information technologies with trends in their development.

The purpose of mastering the discipline is to teach students the basics of medical informatics, methods of informatization of medical activity, principles of building information models, analyzing the results obtained, and applying modern information technologies in professional activities.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Course «**Medical informatics**» is expected to contribute to the following competences:

Table 2.1. List of competences that students acquire through the course study

Code	Competence	Indicators of Competence Formation
GPC-13	Able to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information and communication technologies, taking into account the basic requirements of information security	GPC-13.1 Be able to use modern information and communication tools and technologies in professional activities
		GPC-13.2 Be able to follow the rules of information security in professional activities

3. COURSE IN HIGHER EDUCATION/ACADEMIC PROGRAMME STRUCTURE

The course refers to the core/variable/elective* component of (B1) block of the higher educational programme curriculum.

* - Underline whatever applicable.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study results

Code	Competence descriptor	Previous Disciplines (Modules)*	Subsequent Disciplines (Modules)*
GPC-13	Able to solve standard tasks of professional activity using information, bibliographic resources, biomedical terminology, information and		Physics Human Anatomy - Anatomy of Head and Neck Pharmacology Obstetrics Medical Rehabilitation

Code	Competence descriptor	Previous Disciplines (Modules)*	Subsequent Disciplines (Modules)*
	communication technologies, taking into account the basic requirements of information security		Telemedicine

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

Course workload of **Medical informatics** is **3 credits (108 academic hours)**

*Table 4.1. Types of academic activities during the periods of higher education programme mastering (**full-time training**)**

Types of academic activities	Total hours	Semesters			
		1			
Classroom learning (total) ac.h.	51	51			
Including:					
Lectures (LC)					
Lab work (LW)					
Seminars (workshops/tutorials) (S)					
<i>Self-studies</i>	51	51			
<i>Evaluation and assessment (exam/passing/failing grade)</i>	30	30			
Lectures (LC)	27	27			
Course workload	hours	108	108		
	credits	3	3		

5. THE COURSE MODULES AND CONTENT

Table 5.1. Course Modules and Content by learning activities

Table 5.1. The content of the discipline and types of academic activities

Course module title	Course module contents (topics)	Academic activities types
Section 1 Introduction to Medical Informatics	1.1 Basic concepts of medical informatics Concept of information, representation of information in a computer.	LW
	1.2 Hardware of medical informatics Personal computer structure, main components of an IBM PC (system unit, keyboard, monitor), principle of open architecture. Input devices	LW

	(keyboard, mouse, scanner, joystick, digitizer). Output devices (monitor, printer, plotter). Memory: RAM, ROM, long-term memory.	
	1.3 Software tools for implementing information processes Types of software (system programs, utilities, application software, programming systems), archiving programs (Zip, Arj, Rar), antivirus programs.	LW
Section 2 Technology of medical data processing using word processors	2.1 Introduction to word processors Microsoft Word, Open Office Writer Program interface, main controls: title bar, menu bar, toolbars, ruler, status bar, scroll bars, document window, pointers (cursor, mouse). Creating, saving and closing documents, working with windows, finding saved documents. Menu structure. Text input. Character formatting (changing font style, type and size), paragraph formatting (setting line spacing, paragraph alignment), tabulation, print preview.	LW
	2.2 Complex document formatting, special functions Page setup, headers and footers, entering text in multiple columns. Working with lists (bulleted, numbered, multilevel). Style formatting, templates. Tables of contents and indexes. Creating sections. Inserting special characters, drawings, objects. Editing formulas.	LW
	2.3 Working with tables in a word processor Creating a table, cells, rows, columns, headers, borders and shading, autoformatting, inserting rows and columns into a table. Using formulas.	LW
Section 3 Technologies for medical data processing using spreadsheet processors	3.1 Introduction to spreadsheet processors Microsoft Excel, Open Office Calc Program interface, main components: menu title, toolbar, formula bar, worksheet tabs, status bar, work area. Work area components: columns and rows, cells, workbooks and worksheets. Cell addressing. Data types used in MS Excel, OOCalc. Data entry and editing. Cell formatting.	LW
	3.2 Using mathematical functions in Microsoft Excel, Open Office Calc Sorting and searching data, entering formulas, mathematical operation priorities, cell operations, arithmetic operations with cells. Built-in functions. Using simple mathematical functions: "autosum", "average", "maximum", "IF" function, other functions.	LW
	3.3 Visualization of medical data in a spreadsheet processor Creating and editing charts, histograms, graphs. Chart Wizard. Chart parameters.	LW
	3.4 Discrete and continuous random variables, numerical characteristics of random variables. Variation series Using statistical functions for medical data processing, constructing variation series.	LW
Section 4 Technologies for storing and processing medical data using Database Management Systems	4.1 Introduction to Microsoft Access and Open Office Base databases Working with information: search, sorting, queries. Creating queries. Select query, create table query, update, append, delete queries, query designer. Selection criteria, wildcards, operators and operands. Functions, group operations. Search, sorting, filtering records.	LW, SS
	4.2 Working with medical data in a DBMS History of development of modern Medical Information Systems (MIS). Classification and types of MIS.	LW, SS
Section 5 Network technologies. Computer networks in medicine	5.1 Network technologies Types of computer networks: local area network, corporate network. Network architecture: router, gateway, service provider, server, modem, dedicated network. Addressing, concept of IP address. Web (World Wide Web or WWW), Web pages. Home pages. Searching for information on	LW, SS

	the WWW, search engines, browser Mozilla Firefox. Uniform Resource Locator (URL), keywords, types of information resources. Protocols HTTP, FTP, packets, checksum. Hypertext Markup Language. Medical Internet resources.	
	5.2 Internal electronic resources of RUDN University Client and server mail services. Email service providers. Working with emails, attachments, address book. Security basics when working with email, SPAM. Internal electronic resources of RUDN University: RUDN main website, Medical Institute website, RUDN educational portal.	LW, SS
Section 6 Python in medicine	6.1 Basics of programming in Python for calculating medical indicators Language syntax, structured and procedural programming, data structure.	LW
	6.2 Artificial intelligence in Python Tools for AI in Python. Main paradigms of AI.	LW

* - to be filled in only for **full**-time training: *LC* - lectures; *LW* - lab work; *S* - seminars.

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Computer-Lab	Computer Lab Classroom can be used for seminars, lab works and consulting. Equipped with a set of specialized furniture, computers with access to electronic information and educational environment (EIEE)	Set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector TOSHIBA X200, laptop ASUS F9E Core 2 DUO T5750, Monoblocks Acer Aspire C24-865, Lenovo V30a-24IML All-In-One 23,8", Acer Z3-615. projection screen, stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release)
Self-studies	Classroom for self-study (can be used for seminars and consulting. Equipped with a set of specialized furniture, computers with access to electronic information and educational environment (EIEE)	Set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector Epson EB-965H, TOSHIBA X200, laptop ASUS F9E Core 2 DUO T5750, Monoblocks Acer Aspire C24-865, Lenovo V30a-24IML All-In-One 23,8", Acer Z3-615 laptop, projection screen, stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release)

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

1. V.L. Stolyar, E.A. Lukyanova, T.V. Lyapunova [et al.]. Learning Computer and Programs: study guide - Moscow: RUDN, 2023. - 260 p.: ill.
2. Medical Informatics: textbook for educational institutions implementing higher education programs in medical informatics / edited by T.V. Zarubina, B.A. Kobrinsky. - 2nd ed., revised and supplemented; Moscow: GEOTAR-Media, 2022.

Additional readings:

1. Omelchenko Vitaly Petrovich. Information Technologies in Professional Activities: textbook / V.P. Omelchenko, A.A. Demidova. - Electronic text data. - Moscow: GEOTAR-Media, 2022. - 416 p.
2. Nikitina, T. P. Programming. Python Basics for Engineers: study guide for universities / T. P. Nikitina, L. V. Korolev. — 2nd ed., revised. — St. Petersburg: Lan, 2025. — 156 p. — ISBN 978-5-507-50668-2. — Text: electronic // Lan: electronic library system.
3. Yantsev, V. V. Web Programming in Python: study guide for universities / V. V. Yantsev. — 3rd ed., revised. — St. Petersburg: Lan, 2024. — 180 p. — ISBN 978-5-507-48364-8. — Text: electronic // Lan: electronic library system.

Internet resources:

1. RUDN ELS and third-party ELS accessible to university students under signed agreements:
 - RUDN Electronic Library System <https://mega.rudn.ru/MegaPro/Web>
 - "University Library Online" <http://www.biblioclub.ru>
 - "Yurayt" ELS <http://www.biblio-online.ru>
 - "Student Consultant" ELS www.studentlibrary.ru
 - "Znanium" ELS <https://znanium.ru/>
2. Databases and search engines:
 - Sage <https://journals.sagepub.com/>
 - Springer Nature Link <https://link.springer.com/>
 - Wiley Journal Database <https://onlinelibrary.wiley.com/>
 - Lens.org scientometric database <https://www.lens.org>

Educational and methodological materials for independent work of students:

1. Course of lectures on the discipline "Medical Informatics".
 - all educational and methodological materials for independent work are placed in accordance with the current procedure on the discipline page in the TUIS (Telecommunications Training Information System).

8. EVALUATION TOOLKIT AND GRADE SYSTEM FOR ASSESSMENT

Assessment and evaluation toolkit (ET), marking/grading criteria (point-rating system (PRS))* of competences in the discipline «Medical informatics» are presented in the Appendix to this course syllabus of the discipline.

* - ET and PRS are formed on the basis of the requirements of the relevant local regulatory act of the RUDN

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