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PATRICE LUMUMBA RUDN University

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

COURSE SYLLABUS

Biological chemistry, Oral Biochemistry

course title

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

1. COURSE GOAL(s)

The goal of the course "Biological chemistry, Oral Biochemistry" is to equip students with the systematic knowledge of the molecular mechanisms of functioning of biological systems; to ensure the creation of a theoretical basis for further study of biomedical and clinical disciplines.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "Biological chemistry, Oral Biochemistry" is aimed at the development of the following competences /competences in part: (GPC)-9.

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
GPC-9	morphological and functional states and pathological processes in the human body to solve professional	GPC-9.1. Being able to use the algorithm of clinical, laboratory and functional diagnosis in dealing with professional tasks. GPC-9.2. Evaluating the results of clinical, laboratory and functional diagnosis in dealing with professional tasks.
		GPC-9.3. Determining morpho-functional, physiological states and pathological processes of the human body.

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course refers to the <u>core</u>/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

Compet ence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
General	Able to assess	Human Anatomy - Anatomy of	Pathological anatomy -
Professi	morphological and	the head and neck	Pathanatomy of the head and
onal	functional states	Biology	neck
Compet	and pathological	Histology, embryology,	Pathophysiology -
ences-9	processes in the	cytology - Oral Histology	Pathophysiology of the head
(GPC-9	human body to	Normal physiology, physiology	and neck

so	olve professional	of the maxillofacial region	Forensic medicine
iss	ssues	Chemistry	

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Biological chemistry, biochemistry of oral cavity" is 6 credits (216 academic hours).

Table 4.1. Types of academic activities during the periods of higher education

programme mastering

Type of academic activities		Total academic	Semesters/training modules	
		hours	3	4
Classroom learning, ac.h.		140	68	72
including:				
Lectures (Lec)		35	17	18
Lab work (Lab)		105	51	54
Practical/seminar classes				
Self-studies, academic hours	31	22	9	
Evaluation and assessment (exam or pass/fail		15	10	27
grading)		45	18	27
Total workload of the discipline Academ ic hours		216	108	108
_	credits	6	3	3

5. COURSE CONTENTS

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
Course 1.	Topic1.1. Introduction to biochemistry.	Lec, Lab
Basic molecules -	Proteins: structure, properties, functions	
components of living systems	Topic 1.2. Complex proteins, nucleic acids, lipids	Lec, Lab
	Topic 1.3. Enzymes	Lec, Lab
	Topic 1.4. Vitamins	Lec, Lab
	Topic 1.5. Hormones	Lec, Lab
Course2	Topic 2.1. Introduction to metabolism.	Lec
Metabolism and energy	Biological oxidation	
	Topic 2.2. Metabolism of carbohydrates	Lec, Lab
	Topic 2.3. Lipid metabolism	Lec, Lab
	Topic 2.4. Metabolism of amino acids and	Lec, Lab
	proteins. Complex protein metabolism.	
Course 3	Topic 3.1. Biochemistry of blood and urine	Lec, Lab
Biochemistry of body	Topic 3.2. Biochemistry of oral fluids	Lec, Lab
fluids	Topic 3.3. Biochemistry of inflammation	Lec
	Topic 3.4. Biochemistry of digestion	Lec, Lab

Course 4	Topic 4.1. Biochemistry of the main	Lec, Lab
Biochemistry of	proteins of connective tissue	
connective tissue	Topic 4.2. Biochemistry of the main non-	Lec
	protein components of the connective	
	Topic 4.3. Biochemistry of mineralized	Lec, Lab
	tissues	

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

	.1. Classroom equipment and technology support requirements		
Type of	Classroom	Specialised educational / laboratory equipment,	
academic	equipment	software, and materials for course study	
activities		(if necessary)	
Lab work	A classroom for	Classrooms with a set of specialized furniture,	
	laboratory work,	equipped with multimedia projectors and motorized	
	individual	screens	
	consultations,	NEC V 260X Projector, Motorized Screen for Master	
	routine monitoring	Control Projector 203X203. laboratory equipment:	
	and interim	Fume hood, CENTRIFUGE	
	certification,	OΠH-8, KFK-3-01 photoelectrocolorimeter, Electric	
	equipped with a set	drying cabinet SNOL 67/350, Thermoblock ΠЭ-4030	
	of specialized	36 гн. d-23*45mm, Spectrophotometer Specord M -40,	
	furniture and	Electrophoretic chamber, 1mm, Analytical balance	
	equipment. (The	EP214C, Laboratory washing table 985*610*900.	
	classroom 334)	Corporate Licensing Program (Microsoft Subscription)	
		Enrollment for Education Solutions 90-07-001-00599-	
		8	
		Non-exclusive Right (2016)	
		Registration Key (2016)	
		*Windows 10 Education Desktop Education ALNG	
		LicSAPk MVL A Faculty EES	
		•Win Pro SP1 x64 7, License № 1620000996000270,	
		ssue date 3.5.2014.	
		CFX Manager Software	
		Office Pro Plus 2016 Desktop Education ALNG	
		LicSAPk MVL A Faculty EES	
		90-07-012-00604-5	
		Registration Key (2016)	
		Non-exclusive right (2016)	
		MyTestXPro 11.0 is a software system for creating and	
		conducting computer testing of knowledge, collecting	
		and analyzing results.	
		Electronic license/ key (for higher education –	
		university).	
		Symantec Endpoint Protection 11.0 BNDL STD LIC	
		ACAD BAND A BASIC 12 MO	
		90-07-010-00211-7	

Type of academic	Classroom	Specialised educational / laboratory equipment, software, and materials for course study
activities	equipment	(if necessary)
activities		Non-exclusive right (2008, IOP No.1.1.16.3/39)
Computer Lab	Laboratory of	Set of specialized furniture, laboratory medical
Computer Zuo	Molecular	centrifuge ProfMT, Refrigerator ATLANT XM 6026-
	Biological Research	031, Freezer Minsk-17, Electronic scales AR0640
	Methods (Room	Ohaus Europe, Spectrophotometer Hitachi F-2700,
	201)	Distiller GTL-200, Thermostat, Thermoblock PE-4030
		36 gn. d-23*45mm, Bi-beam Spectrophotometer U-2900, Centrifuge L7-55.
		HP 280 G2 MT V7 Q81E Intel Pentium Dual-Core
		G4400 Computer
		There is an Internet connection
		Corporate Licensing Program (Microsoft Subscription)
		Enrollment for Education Solutions 90-07-001-00599-
		8
		Non-exclusive right (2016)
		Registration Key (2016)
		*Windows 10 Education Desktop Education ALNG
		LicSAPk MVL A Faculty EES
		•Win Pro SP1 x64 7, License No. 1620000996000270, issue date 3.5.2014.
		CFX Manager Software
		Office Pro Plus 2016 Desktop Education ALNG
		LicSAPk MVL A Faculty EES
		90-07-012-00604-5
		Registration Key (2016)
		Non-Exclusive Right (2016)
		Symantec Endpoint Protection 11.0 BNDL STD LIC
		ACAD BAND A BASIC 12 MO
		90-07-010-00211-7
		Non-exclusive right (2008, IOP No.1.1.16.3/39)
Self-studies	A classroom for	A set of specialized furniture,
	independent work of	HP 15-AC070UR 15.6" Intel Pentium 5 Computers,
	students (can be	Refrigerator Biryusa-6, Freezer Minsk-17, Drying
	used for laboratory	Electric Cabinet SNOL 67/350, Thermoblock PE-4030
	classes and	36 gn. d-23*45 mm, Spectrophotometer Specord M -
	consultations),	40, Electrophoretic chamber, 1mm, Analytical scales
	equipped with a set	EP214C. Products: Microsoft products (OS, office
	of specialized	suite, including MS Office/ Office 365, Teams)
	furniture (The	
	room203)	

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings: Printed publications:

- 1. Berezov T.T. Biochemistry / T.T. Berezov, B.F. Korovkin; Transl. from the Russian by B.V.Rassadin. Book on English Language. Moscow: Mir, 1992. 515 p.
- 2. Biochemistry. 3rd edition. Philadelphia: Harwal Publishing, 1993. 584 p.: ill. (The National Medical Series for Independent Study).
- 3. Marshall William J. Clinical chemistry / W. J. Marshall. eighth edition London: Elsevier, 2017. 413 p.
- 4. Meisenberg Gerhard. Principles of Medical Biochemistry / G. Meisenberg, W.H. Simmons. Fourth Edition. London: Elsevier, 2017. 617 p.
- 5. Baynes John W. Medical Biochemistry / J.W. Baynes, M.H. Dominiczac. Fifth Edition. London: Elsevier, 2019. 682 p.
- 6. Lehninger Principles of Biochemistry, 5th Ed, David L. Nelson and Michael M. Cox, WH Freeman and Company.
- 7. Harper's illustrated biochemistry, 26th edition, Murray R, Granner D, Mayes P, Rodwell V, Lange medical books/McGrow-Hill

Electronic and printed full-text materials:

1. Biochemistry with exercises and tasks: textbook / editors by A. I. Glukhov, V. V. Garin. - Moscow: GEOTAR-Media, 2020. - 296 p.: http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn_FindDoc&id=497894&idb=0

Additional readings:

- 1. Clinical Biochemistry, 2nd edition. Allan Gaw et. al.
- 2. Marks' Basic Medical Biochemistry: A Clinical Approach, 2nd Edition; Colleen M. Smith, Allan D. Marks, Michael A. Lieberman
- 3. Topics in dental biochemistry, Levine M. Springer Science & Business Media, 2010.

Training toolkit for self- studies to master the course *:

The set of lectures on the course "Biological chemistry," Oral Biochemistry"

* The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

The assessment toolkit and the grading system* to evaluate the competences formation level (GPC-9) upon the course study completion are specified in the Appendix to the course syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

DEVELOPERS:

Associate Professor of the		
T.T. Berezov Department of	D.D. Z	D.D. Zhdanov
Biochemistry:		

position, department	signature	name and surname
HEAD OF EDUCATIONAL DEPARTMENT: of T.T. Berezov Department of Biochemistry;		V.S. Pokrovsky
position, department	signature	name and surname
HEAD of the Higher Education Program:		
First Deputy Director of MI for Academic Affairs		S.N. Razumova
position, department	signature	name and surname