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Информация о владельце:	
ФИО: Ястребов Олег Арексиндрани state Autono	mous Educational Institution of Higher Education
Должность: Ректор	
Дата подписания: 07.06.2023 15:57.05 ОРСЕВ Л	RIENDSHIP UNIVERSITY OF RUSSIA
Уникальный программный ключ:	RUDN University
ca953a0120d891083f939673078ef1a989dae18a	
	Institute of Medicine

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

COURSE SYLLABUS

Bioelements in Medicine

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 "Bioelements in medicine" is to equip students with the knowledge of biological role of macro- and microelements and their implications for human health, formation of clinical thinking in students for diagnosis, evaluation of disease prognosis and successful treatment, application of new methods and schemes of correction of various metabolic disorders and pathological processes

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "Bioelements in medicine" is aimed at the development of the following competences /competences in part: UC-1, UC-5, GPC-5, GPC-7, GPC-8, P-1, P-5, P-11, P-15, P-16.

Competence	Competence descriptor	Competence formation indicators	
code		(within this course)	
		IUC 1.1 Knows: methods of critical analysis and evaluation of modern scientific achievements; basic principles of critical analysis UC 1.2 is able to: acquire new knowledge based on	
UC -1	Able to carry out a critical analysis of problem 1 situations based on a systematic approach, to develop a strategy for action	analysis, synthesis, etc.; collect data on complex scientific problems related to the professional field; search for information and solutions based on actions, experiments and experience	
		UC 1.3 Has practical experience: research of the problem of professional activity with the use of analysis, synthesis and other methods of intellectual activity; development of an action strategy for solving professional problems	
	Able to analyze and take	UC 5.1 Knows: the main categories of philosophy, the laws of historical development, the basics of intercultural communication; the main concepts of human interaction in the organization	
UC-5	into account the diversity of cultures in the process of intercultural interaction	UC 5.2 Is able to: correctly and easily present professional information in the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural, and confessional characteristics	

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
		UC 5.3 Has practical experience in: productive interaction in the professional environment, taking into account national, ethno-cultural, and confessional characteristics; overcoming communication, educational, ethnic, confessional, and other barriers in the process of intercultural interaction
		GPC 5.1 Knows the methodology for collecting anamnesis of life and diseases, complaints in children and adults (their legal representatives); the methodology for examination and physical examination; the clinical picture, methods for diagnosing the most common diseases; methods of laboratory and instrumental studies for assessing the state of health, medical indications for conducting research, rules for interpreting their results; the international statistical classification of diseases and health-related problems (ICD); conditions requiring medical care in emergency form
GPC-5	Able to conduct a patient examination in order to establish a diagnosis when solving professional tasks	GPC 5.2 is able to: collect complaints, anamnesis of life and disease in children and adults (their legal representatives), identify risk factors and causes of diseases; apply methods of examination and physical examination of children and adults; interpret the results of examination and physical examination of children and adults; diagnose the most common pathology in children and adults; identify risk factors for cancer; formulate a preliminary diagnosis, make a plan for conducting laboratory, instrumental and additional studies in children and adults in accordance with the rules of medical care, clinical recommendations, taking into account the standards of medical care; send children and adults to laboratory, instrumental and additional studies in accordance with the current procedures for providing dental medical care, clinical recommendations, taking into account the standards of medical care; refer children and adults for consultations with specialist doctors in accordance with the procedures for providing

Competence code	Competence descriptor	Competence formation indicators (within this course)		
		medical care, clinical recommendations, taking into account the standards of medical care; interpret and analyze the results of consultations with specialist doctors for children and adults; interpret and analyze the results of the main (clinical) and additional (laboratory, instrumental) methods of examination; conduct a differential diagnosis of diseases in children and adults; identify clinical signs of sudden acute diseases, conditions, exacerbations of chronic diseases without obvious signs of life threatening, requiring urgent medical		
		care GPC 5.3 has practical experience in: collecting complaints, anamnesis of life and disease in children and adults (their legal representatives), identifying risk factors and causes of diseases; examining and physically examining children and adults; diagnosing the most common diseases in children and adults; identifying risk factors for major oncological diseases; forming a preliminary diagnosis, setting up a plan for conducting instrumental, laboratory, additional studies, and consulting specialist doctors; referral of patients for instrumental, laboratory, additional studies, consultations of medical specialists in accordance with the current procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; interpretation of data from additional (laboratory and instrumental) examinations of patients; making a preliminary diagnosis in accordance with the international statistical classification of diseases and health related problems(ICD); conducting differential diagnosis of diseases; recognition of conditions that occur during sudden acute diseases, exacerbation of chronic diseases without obvious signs of a threat to the patient's life and requiring		
GPC-7	Able to organize work and make professional decisions in emergency situations, in emergency situations, epidemics, and in centers of mass destruction	urgent medical care GPC 7.1 Knows: the method of collecting complaints and anamnesis from patients (their legal representatives); the method of physical examination of patients (examination, palpation, percussion, auscultation); the principles and methods of providing medical care to patients in emergency conditions, in emergency situations, epidemics and in foci of mass destruction in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care. clinical signs of major emergency conditions; principles of		

Competence code	Competence descriptor	Competence formation indicators (within this course)		
		medical evacuation in emergency situations,		
		epidemics and in foci of mass destruction;		
		principles of work in foci of mass destruction		
		GPC 7.2 is able to: recognize conditions that		
		require the provision of medical care in an		
		emergency form, including in the conditions of		
		emergency situations, epidemics and in the foci of		
		mass lesions that require the provision of medical		
		care in an emergency form; organize the work of		
		medical personnel in emergency conditions, in the		
		conditions of emergency situations, epidemics and		
		in the foci of mass lesions; provide emergency		
		medical assistance to patients in conditions that		
		pose a threat to the life of patients, including		
		clinical death (stopping vital functions of the		
		human body (blood circulation and / or breathing);		
		use medicines and medical devices when providing		
		medical care in emergency conditions; perform		
		basic cardiopulmonary resuscitation; use personal		
		protective equipment;		
		GPC 7.2 is able to: recognize conditions that		
		require the provision of medical care in an		
		emergency form, including in the conditions of		
		emergency situations, epidemics and in the foci of		
		mass lesions that require the provision of medical		
		care in an emergency form; organize the work of medical personnel in emergency conditions, in the		
		conditions of emergency situations, epidemics and		
		in the foci of mass lesions; provide emergency		
		medical assistance to patients in conditions that		
		pose a threat to the life of patients, including		
		clinical death (stopping vital functions of the		
		human body (blood circulation and / or breathing);		
		use medicines and medical devices when providing		
		medical care in emergency conditions; perform		
		basic cardiopulmonary resuscitation; use personal		
		protective equipment		
		GPC 8.1 Knows: basic physical-chemical,		
	GPC-8. Able to use basic	mathematical and natural-science concepts and		
		methods that are used in medicine		
	physical and chemical,			
GPC-8	mathematical and natural science concepts and	GPC 8.2 is able to: interpret the data of the main		
		physical-chemical, mathematical and natural-		
	methods in solving	science research methods in solving professional		
	professional problems	problems		

Competence code	Competence descriptor	Competence formation indicators (within this course)
		GPC 8.3 Has practical experience: the use of basic physico-chemical, mathematical and natural science methods of research in solving professional problems
PC-1	Capable of conducting diagnostics in children and adults with dental diseases, establishing a diagnosis	PC 1.1. : General issues of organizing medical care for adults and children Anatomy of the head, maxillofacial region, features of blood supply and innervation structure of teeth Histology and embryology of the mouth and teeth, the main disorders of embryogenesis Anatomical and functional state of the maxillofacial organs, taking into account age The normal and pathological physiology of the dentoalveolar system, its relationship with the functional state of other systems of the body and the levels of their regulation The role of oral hygiene, nutrition and the use of fluorides in the prevention of dental and periodontal diseases Methods for collecting anamnesis of life and diseases, complaints from children and adults (their legal representatives) with dental diseases Goals and objectives of individual and professional oral hygiene Hygienic indexes and methods of their determination Methods of examination and physical examination, features of clinical dental examination in children and adults with dental diseases, cral mucosa, lips in children and adults Clinical picture, diagnostic methods, classification of diseases of teeth, periodontal disease, oral mucosa, lips in children and adults Clinical picture, diagnostic methods, classification of diseases of the bone tissue of the jaws, the peripheral nervous system of the maxillofacial region, and the temporomandibular joint in children and adults Methods of laboratory and instrumental studies for assessing the state of health, medical indications for conducting research, rules for interpreting their results Medical indications and counter-indications for the use of additional examination methods Medical devices used in the provision of medical assistance to children and adults with stomatological diseases International Statistical Classification of Diseases and Health-Related Problems (ICD) The procedure for providing medical assistance to the adult population in case

Competence code	Competence descriptor	Competence formation indicators (within this course)
code		(within this course) of dental diseases Procedure for providing medical assistance to children with dental diseases Clinical guidelines for the provision of dental care Conditions requiring urgent medical care Sanitary and epidemiological requirements and issues of organizing sanitary and anti-epidemic (preventive) measures to prevent the occurrence and spread of infectious diseases PC 1.2 is able to: Collect complaints, anamnesis of life and disease in children and adults (their legal representatives) with dental diseases, identify risk factors and causes of dental diseases Interpret information received from children and adults (their legal representatives) with stomatological diseases Apply methods of examination and physical examination of children and adults with dental diseases Interpret the results of examination and physical examination of children and adults with stomatological diseases Diagnose pulp and periodontal diseases, periodontal diseases, oral and lip mucosa diseases in children and adults with dental diseases of the hard tissues of the teeth To diagnose in children and adults with dental diseases defects of teeth, dentition, dentoalveolar deformities and anomalies of teeth and jaws, complete absence of teeth and prerequisites for their development, injuries of teeth, bones of the facial skeleton and soft tissues of the maxillofacial region Identify risk factors for cancer diseases of the maxillofacial region in children and adults with dental diseases Formulate a preliminary diagnosis, draw up a plan for conducting laboratory, instrumental and additional studies in children and adults with stomatological diseases in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care Refer children and adults with dental diseases to laboratory, instrumental and additional examinations in accordance with the current rules of dental medical care, clinical recommendations, taking into account the standards of medical care Refer ch
		need and scope of additional examinations of

Competence code	Competence descriptor	Competence formation indicators (within this course)
-	Competence descriptor	-
		a final diagnosis in accordance with the International Statistical Classification of Diseases

Competence code	Competence descriptor	Competence formation indicators (within this course)
		and Health-related Problems (ICD), Recognizing conditions that occur during sudden acute illnesses, exacerbation of chronic diseases without obvious signs of a threat to the patient's life and requiring emergency medical care

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

Compete	Competence	Previous	Subsequent
nce code	descriptor	courses/modules*	courses/modules*
UC -1	Able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy for action		
UC-5	Able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy for action		
GPC-5	Able to conduct a patient examination in order to establish a diagnosis when solving professional tasks		
GPC-7	Able to organize work and make professional decisions in emergency situations, in emergency situations, epidemics, and in centers of mass destruction		
GPC-8	Able to use basic physical and chemical, mathematical and natural science concepts and methods in solving		

Compete nce code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
	professional problems		
PC-1	Capable of conducting diagnostics in children and adults with dental diseases, establishing a diagnosis		

* To be filled in according to the competence matrix of the higher education programme.

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Bioelements in medicine" is 3 credits (108 academic hours).

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

Type of academic activities		Total	Semesters/training modules
		academic hours	3
Contact academic hours		42	42
including:			
Lectures (LC)			
Lab work (LW)		42	42
Seminars (workshops/tutorials) (S)			
Self-studies		57	57
Evaluation and assessment		9	9
(exam/passing/failing grade)		9	9
Course workload academic		108	108
	hours	100	
	credits	3	3

5. COURSE CONTENTS

Table 5.1. Cou		demic activities types
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Course module title	Course module contents (topics)	Academic activities types
Module 1: Introduction to Bioelementology	Subject of bioelementology. Biological classification of chemical elements. The concept of bioelements.	(LW)
	Biogeochemistry and factors affecting the elemental status of the population.	(LW)
Module 2 General Elementology	Factors affecting the homeostasis of macro and trace elements. Interaction between macro and trace elements	(LW)
Lienentology	Elemental status of a person. Personalized assessment of human elemental status.	(LW)
Module 3 Particular	Elements-organogenes (carbon, oxygen, nitrogen,	(LW)

Course module title	Course module contents (topics)	Academic activities types
Elementology	hydrogen): a role in the body; suction; excretion;	
	associated diseases; sources.	
	Macroelements (potassium, sodium, calcium,	
	magnesium, phosphorus, sulfur, chlorine): role in	
	the body; suction; excretion; deficiency and	(LW)
	excess; toxicity; associated diseases; sources	
	Essential trace elements (iron, zinc, copper,	
	manganese, chromium, cobalt, molybdenum,	
	selenium, iodine): role in the body; suction;	(LW)
	excretion; deficiency and toxicity; associated	
	diseases; sources.	
	Conditionally essential trace elements (lithium,	
	strontium, vanadium, nickel, tin, silicon, fluorine):	(\mathbf{I}, \mathbf{W})
	role in the body; suction; excretion; deficiency and	(LW)
	toxicity; associated diseases; sources	
	Toxic and potentially toxic trace elements (arsenic,	
	aluminum, lead, cadmium, mercury): role in the	
	body; suction; excretion; toxicity; associated	(LW)
	diseases; sources.	
Module 4 The role of	Imbalances of chemical elements for various	
chemical elements in	diseases of the oral cavity: caries, pulpitis,	(LW)
dentistry	periodontitis, gingivitis, periodontitis, periodontitis	

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

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Lecture	A lecture hall for lecture-type classes, equipped with a set of specialised furniture; board (screen) and technical means of multimedia presentations.	
Lab work	A classroom for laboratory work, individual consultations, current and mid-term assessment; equipped with a set of specialised furniture and machinery.	List of specialised laboratory equipment, machinery, stands, etc.
Seminar	A classroom for conducting seminars, group and individual consultations, current and mid- term assessment; equipped with a set of specialised furniture and technical means for multimedia presentations.	List of specialised equipment, stands, visual posters, etc.
Computer Lab	A classroom for conducting classes, group and individual consultations, current and mid-term assessment, equipped with personal computers	List of specialised software installed on computers for mastering the discipline

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Table 6.1. Cli	assroom eauinment	t and technology	support requirements
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Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
	(in the amount ofpcs), a board (screen) and technical means of multimedia	
	presentations.	
Self-studies	A classroom for independent work of students (can be used for seminars and consultations), equipped with a set of specialised furniture and computers with access to the electronic information and educational environment.	

* The premises for students' self-studies are subject to MANDATORY mention

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

1) Introduction to Bioelementology = Introduction to bioelementology : textbook / A.V. Skalny, I.V. Radysh, M.G. Skalnaya, A.A. Tinkov; Edited by Anatoly V. Skalny. - Book in English; Electronic text data. - M.: Publishing House of RUDN University, 2017. - 253 p.: ill. - ISBN 978-5-209-07819-7: 155.00.

2) Oberlis D., Harland V., Skalny A. Biological role of macro and microelements in humans and animals. - SPb.: Science, 2008. - 544 p.

3) Skalny A.V., Lakarova E.V., Kuznetsov V.V., Skalnaya M.G. Analytical methods in bioelementology. -St. Petersburg: Science, 2009. - 264 p.

4) Introduction to Medical Elementology: A Textbook. I.V. Radish, A.V. Skalny. - Moscow: PFUR, 2015. - 200 p.: ill. ISBN 978-5-209-06691-0.

5) Medical Elementology = Medical elementology: manual for Medical Students and Phisicians / A.V. Skalny, M.G. Skalnaya, A.A. Kirichuk, A.A. Tinkov. - Book in English; Electronic text data. - M. : PFUR, 2018. - 250 p. : ill. - ISBN 978-5-209-08996-4: 386.14.Additional readings

1) World Health Organization. (1996). Trace elements in human nutrition and health.

2) Skalny A.V. Bioelements and bioelementology in pharmacology and nutrition: fundamental and practical aspects // Pharmacology and nutritional intervention in the treatment of disease, Edited by Faik Atroshi. 2014.-P. 225-241.

3) Skalny A.V., Rudakov I.A. Notova S.V., Burtseva T.I., Skalny V.V., Baranova O.V., Gubaydulina S.G., Bioelementology: basic concepts and terms. IPK GOU OSU - Orenburg. - 2005. -50 p.

4) Ibragimova M.Ya., Skalnaya M.G., Sabirova L.Ya., Skalny A.V., Zhdanov R.I. Exchange of macro and microelements in the human body. Modern methods of determining chemical elements in biological materials / Selected chapters of fundamental and translational medicine. R.I. Zhdanov, the manager. Ed. - Kazan: Kazan Publishing House. University. 2014. P. 330-346.

5) Skalny A.V. Microelements // Laboratory diagnostics of infectious diseases. Reference book / Ed. IN AND. Pokrovsky, M.G. Tvorogovoy, G.A. Shipulina. - Moscow: Publishing House BINOM, 2013 - 447- 467p.

6) Skalny A.V., Tsygan V.N. Pathophysiology of macro-and microelement exchange // Pathophysiology of Metabolism: a Textbook / Ed. V.N. Gypsy. - St. Petersburg: SpetsLit, 2013. - P. 262-333.

7) Skalny A.V. Chemical elements in human physiology and ecology. -M .: ONYX 21 Century: The World, 2004. -216 p.

8) Skalny A.V. Physiological aspects of the application of macro- and microelements. IPK GOU OSU - Orenburg, 2005. - 206 p.

9) Agadzhanyan N.A., Veldanova M.V., Skalny A.V. Ecological portrait of man and the role of microelements. -M., 2001. -236 p. 10) Skalny A.V., Rudakov I.A. Bioelements in medicine. -M.: ONYX 21 Century: The World, 2004. -272 p.

Internet sources

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web

- EL "University Library Online" <u>http://www.biblioclub.ru</u>
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" www.studentlibrary.ru
- EL "Lan" <u>http://e.lanbook.com/</u>
- EL "Trinity Bridge"

2.Databases and search engines:

- electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/

- Yandex search engine https://www.yandex.ru/

- Google search engine https://www.google.ru/

- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

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

1. The set of lectures on the course "Bioelements in Medicine"

* 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 (UC-1, UC-5, GPC-5, GPC-7, GPC-8, P-1, P-5, P-11, P-15, P-16) 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:

Senior Lecturer of Department of Medical

Elementology

A.A. Skalny

A.V. Skalny

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Head of the Department	nt
of Medical Elementolo	gy
position, department	

position, department

signature

signature

name and surname

name and surname

HEAD OF EDUCATIONAL DEPARTMENT:

of Medical Elementology

A.V. Skalny

name of department

signature

name and surname

HEAD OF HIGHER EDUCATION PROGRAMME:

Deputy Director of the Medical

Institute

position, department

signature

I.V. Radysh

name and surname