Дата подписания: 05.06.2024 15:36:06 PEOPLES FRIENDSHIP UNIVERSITY OF RUSSIA **RUDN University** Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Aesthetic Restoration of Teeth		
Course Workload	Credits and academic hours $-2/72$		
Course contents			
Course Module Title Brief Description of the Module Content			
Variants of teeth shape	Modern tooth designation systems. Variability of tooth shapes.		
Morphology of the crown part of the teeth	Methods of odontometry of teeth. Methods of odontoscopy of teeth.		
Clinical methods of examination of the patient when planning restorative therapy.	Cavity preparation, features of grinding and polishing.		
Determining the shape and color of teeth	Group of incisors of the upper and lower jaws. Group of canines of the upper and lower jaws. Group of premolars of the upper and lower jaws. Group of molars of the upper and lower jaws.		
Various ways to restore missing tooth tissue in aesthetic dentistry	Indirect and combined types of restoration. Indications and contraindications for the use of various methods of restoring hard tissues of teeth.		
Different types of adhesive technologies	New generation adhesive systems. Different types of light-curing materials. Choice of restoration materials.		
Stages and sequence of modeling teeth and various improvised materials on phantoms	Restoration of posterior teeth. Mistakes and their solutions. Stages of restoration: preparation, modeling, finishing. Restoration of the anterior teeth. Errors and their solutions. Stages of restoration: preparation, modeling, finishing.		

Developers:

I.V. Bagdasarova

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M.K. Makeeva

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HEAD OF EDUCATIONAL DEPARTMENT

Z.S. Khabadze

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Federal State Autonomous Educational Institution for Higher Education

PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

(RUDN University)

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course title:	"Assistant ward and procedural nurse"		
Course workload	Credits and academic hours 3/108		
	Course contents		
Course module titles	Brief Description of Model Content		
Section 1. The preparatory stage	Topic 1.1. Instruction on fire safety techniques.		
	Topic 1.2. Mastering the basic principles of medical ethics and deontology.		
	Topic 1.3. Mastering the job responsibilities of junior medical personnel.		
	Topic 1. 4. The study of the stages and principles of work of the ward and procedural nurse.		
	Topic 1.5. Familiarization with the basics of organization and work at the nursing post.		
Section 2. The clinical stage.	Topic 2. 1. Mastering the principles of organizing the work of the nursing post of therapeutic, surgical, intensive care, and emergency departments.		
	Topic 2.2. Conducting sanitary and educational work among patients. Topic 2.3. Mastering the rules of sanitary treatment and the principles of observation and care of patients of varying severity		
	Topic 2.4. Mastering the methods of medicine administration (intramuscular, subcutaneous injections).		
	Topic 2.5. Mastering the technique of intravenous medicine administration.		
	Topic 2.6. Preparation of the final report on the practice		
	Topic 2.7. A credit lesson		

In	total:	12lessons	$(2^{nd} year - 4 semester).$
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HEAD OF THE HIGHER EDUCATION PROGRAM:

Deputy Director of the Medical Institute, Professor

Razumova S.N.

Position, grade

Signature

Name

Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	English Language: Basic Terminology for Medical	
	Students	
Course Workload	Credits and academic hours 3/108	
Course contents		
Course Module Title	Brief Description of the Module Content	
Module 1. Medical terminology	Topic 1.1. Hospital departments	
	Topic 1.2. Hospital staff	
	Topic 1.3. Hospital equipment	
	Topic 1.4. Parts of the body	
	Topic 1.5. Respiratory system	
	Topic 1.6. Circulatory system	
	Topic 1.7. Digestive system	
	Topic 1.8. First aid	
	Topic 1.9. Common abbreviations	
	Topic 1.10. Measurements	
	Topic 1.11. Maintaining hygiene	
	Topic 1.12. Health and illness. Basics	
	Topic 1.13. Medical and paramedical personnel and places	
	Topic 1.14. Medical education and training	
	Topic 1.15. Systems, diseases and symptoms	

Topic 1.17. Ethics

Developers:

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 OF EDUCATIONAL DEPARTMENT

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Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Basics of translation	
Course Workload	Credits and academic hours 2/72	
Course contents		
Course Module Title	Brief Description of the Module Content	
Section 1. The written medical interpretation:	Topic 1.1 Subject, tasks and methods of	
the nature, functions, specifics	translation theory. Translation theory as a	
	scientific discipline.	
	Topic 1.2. The essence and specificity of	
	medical translation. Place, role, functions of	
	medical translation in professional	
	communication of medical specialists.	
Section 2. Actual problems of the theory of	Topic 2.1. The concept of translation	
written medical translation and their role in the	activity, professional translation competence.	
optimization of translation practice.	Topic 2.2. Problems of quality of	
	professional translation. Factors affecting the	
	quality of translation activities.	
Section 3. Moral and ethical foundations and	Topic 3.1 The concepts of "ethics",	
requirements for the work of a professional	"morality", "morality". The moral code of the	
translator	translator. IMIA code of ethics.	
	Topic 3.2. Ethics and etiquette, ethics and	
	law in the field of written medical mediation.	
Section 4. Typical situations of written	Topic 4.1. Types of written medical	
meditative communication	translation in the context of the purposes and	
	conditions of written translation activities.	
	Topic 4.2. "The author's factor" of the	
	medical source text. "Destination factor".	
Section 5. Professionally oriented medical text /	Topic 5.1. Mastering the genres of	
discourse and its genres as an object of	professionally oriented medical text / discourse in	
translation	translation: scientific medical text; popular	

Γ	science text; instruction; advertising text;		
	business letter.		
	Topic 5.2. Mastering the genres of medical		
	documentation in written professional		
	translation.		
Section 6. External means (resources) of	Topic 6.1. Classification of a translator's		
translation work. Information retrieval	aids: dictionaries, encyclopedias, electronic		
strategies and techniques	sources, Internet resources, analogical texts. The		
strategies and techniques	General concept of the typology of dictionaries .		
	Topic 6.2. The algorithm of the translator's		
	actions, the use of different types of dictionaries		
	to solve different translation problems. Bilingual		
	dictionary; the inadmissibility of the use of		
	obsolete vocabularies. Monolingual dictionary.		
Section 7. Electronic support of professional-	Topic 7.1. Technical means of translation.		
oriented translation work	Using machine translation to work with		
of circu translation work	professionally oriented medical text / discourse.		
	Topic 7.2. Electronic dictionaries and		
	reference books: types, strategies of work.		
Section 8. Cross-cultural aspects of medical	Topic 8.1. Translation as a process of		
translation	mediated intercultural interlingual		
	communication.		
	Topic 8.2. The problem of translation. The		
	Language picture of the world and translation.		
	Topic 9.1. Transfer of pragmatic		
Section 9. Linguistic aspects of written medical	meanings. Classification of types of pragmatic		
translation. Lexical-semantic and grammatical	meanings (L.S. Barkhudarov). The role of		
transformations	pragmatic meanings in the translation process.		
	Pragmatic aspect of translation.		
	Pragmatic aspect of translation. Topic 9.2 Transmission of intra-linguistic		
	Topic 9.2 Transmission of intra-linguistic		
	Topic 9.2 Transmission of intra-linguistic values. Grammatical meanings in translation.		
	Topic 9.2 Transmission of intra-linguistic values. Grammatical meanings in translation. Difficulties related to the discrepancy between		
	Topic 9.2 Transmission of intra-linguistic values. Grammatical meanings in translation. Difficulties related to the discrepancy between the grammatical systems of FL and PL. The		
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Section 10. Stylistic aspects of medical	Topic 9.2 Transmission of intra-linguisticvalues. Grammatical meanings in translation.Difficulties related to the discrepancy betweenthe grammatical systems of FL and PL. Thetransfer syntax values.Topic 9.3 Context and situation intranslation.Topic 9.4. Translation transformations.Topic 10.1. Stylistic features of medical		
Section 10. Stylistic aspects of medical translation. The editing of the translated text	Topic 9.2 Transmission of intra-linguisticvalues. Grammatical meanings in translation.Difficulties related to the discrepancy betweenthe grammatical systems of FL and PL. Thetransfer syntax values.Topic 9.3 Context and situation intranslation.Topic 9.4. Translation transformations.		
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• •	Topic 9.2 Transmission of intra-linguisticvalues. Grammatical meanings in translation.Difficulties related to the discrepancy betweenthe grammatical systems of FL and PL. Thetransfer syntax values.Topic 9.3 Context and situation intranslation.Topic 9.4. Translation transformations.Topic 10.1. Stylistic features of medicaltexts of different genres.Topic 10.2. Strategies and tactics oftranslation text editing, methods and means of		

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Federal State Autonomous Educational Institution of Higher Education **PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN UNIVERSITY**

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Bioelements in Medicine	
Course Workload Credits and academic hours – 2 / 72		
Course contents		
Course Module Title	Brief Description of the Module Content	
Introduction to Bioelements in Medicine	 Biological classification of chemical elements. Introducing in the bioelementology. Biogeochemistry and factors affecting the elemental status of the population. New paradigm of nutrition and pharmacology. 	
General Elementology	5. Factors affecting the homeostasis of microelements.Interaction between microelements6. Elemental status of a person.7. Personalized assessment of human elemental status.	
Particular Elementology	 8. Essential and relative essential trace elements (iron, zinc, copper, manganese, chromium, cobalt, molybdenum, selenium, iodine, silicon, vanadium): role in the organism; suction; excretion; deficiency and toxicity; associated diseases; sources. 9. Macroelements (sulfur, potassium, sodium, calcium, magnesium, phosphorus): role in the organism; suction; excretion; deficiency and toxicity; associated diseases; sources. 10. Toxic and potentially toxic trace elements (fluoride, nickel, arsenic, lithium, tin, strontium, aluminum, lead, cadmium, mercury): role in the organism; suction; excretion; deficiency and toxicity, associated diseases; 	
The role of chemical elements in Dentistry	11. Imbalances of chemical elements for various diseases of the oral cavity: caries, pulpitis, periodontitis, gingivitis, periodontitis.	
Davidanana	· · · · · · · · · · · · · · · · · · ·	

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Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Bioethics		
Course Workload Credits and academic hours – 2/72			
COURSE CONTENTS			
Course Module Title	Brief Description of the Module Content		
Unit 1. Ethics is philosophy science	Theme 1.1 Ethics is philosophy science		
	Theme 1.2 Professional Ethics		
Unit 2. Bioethics: its status, range of	Theme 2.1 Bioethics: its status, range of		
problems. Main notions of Bioethics and	problems		
Ethics.	Theme 2.2 World Medical Association and		
	its documents		
Unit 3. Modern biomedical ethics.	Theme 3.1 Modern biomedical ethics.		
Unit 4. Abortion. Ethical problems of Theme 4.1 Abortion. Ethical problem			
reproduction technologies.	reproduction technologies.		
Unit 5. Ethical problems of Gene Engineering	ineering Theme 5.1 Gene Engineering (Humans)		
	Theme 5.2 GMO plants and animals.		
Unit 6. Death and Dying. End of Human Life.	Theme 6.1 Death and Dying. Palliative		
	medicine. End of Human Life.		
Unit 7. Organ transplantation	Theme 7.1 Organ transplantation		
Unit 8. Moral problems of phisical and mental	Theme 8.1 Moral problems of phisical and		
integrity of patient	mental integrity of patient		
Unit 9. Experiments involving Human being	Theme 9.1 Experiments involving Human		
and animals: legislative and moral background	being and animals: legislative and moral		
	background		

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Tsvyk V.A.

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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

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Biological Chemistry - Biochemistry of the Oral Cavity	
Course Workload	Credits and academic hours – 6/216	
Course contents		
Course Module TitleBrief Description of the Module Content		
Course 1.	Topic1.1. Introduction to biochemistry. Proteins:	
Basic molecules - components of living	structure, properties, functions	
systems	Topic 1.2. Complex proteins, nucleic acids, lipids	
	Topic 1.3. Enzymes	
	Topic 1.4. Vitamins	
	Topic 1.5. Hormones	
Course2	Topic 2.1. Introduction to metabolism. Biological	
Metabolism and energy	oxidation	
	Topic 2.2. Metabolism of carbohydrates	
	Topic 2.3. Lipid metabolism	
	Topic 2.4. Metabolism of amino acids and proteins.	
	Complex protein metabolism.	
Course 3	Topic 3.1. Biochemistry of blood and urine	
Biochemistry of body fluids	Topic 3.2. Biochemistry of oral fluids	
	Topic 3.3. Biochemistry of inflammation	
	Topic 3.4. Biochemistry of digestion	
Course 4	Topic 4.1. Biochemistry of the main proteins of	
Biochemistry of connective tissue	connective tissue	
	Topic 4.2. Biochemistry of the main non-protein	
	components of the connective	
	Topic 4.3. Biochemistry of mineralized tissues	

Developers:

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Vadim Pokrovsky

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

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title 2024

Course Title	Biology	
Course Workload	Credits and academic hours –	
	5/180	
Course contents		
Course Module Title	Brief Description of the	
	Module Content	
Module 1	Topic 1.1. The cell as a unit of life	
Introduction to Biology. The		
cell as a unit of life	Topic 1.2. The chemical	
cen as a unit of me	components of a cell.	
	The structure and functions of the	
	cell membrane.	
Module 2	Topic 2.1. Structure and functions	
Genetic material. Structure and	of nucleic acids. Genetic code	
	Topic 2.2. DNA replication. Gene	
functions of nucleic acids	mutations	
	Topic 2.3. Variability of living	
	things. Chromosomal and gene	
	mutations. DNA repair	
Module 3	Topic 3.1. Synthesis of RNA	
Gene expression	molecules in prokaryotic cells.	
1	Control of gene expression in	
	prokaryotes. Operon	
	Topic 3.2. Synthesis of RNA	
	molecules in eukaryotic cells.	
	Processing of RNA molecules	
	Topic 3.3. Translation in	
	prokaryotic and eukaryotic cells	
	Topic 3.4. Genetic material of	
	viruses, prokaryotes and	
	eukaryotes. Chromosomal and	
	extrachromosomal DNA. Mobile	
	genetic elements	
Module 4	Topic 4.1. Structure of eukaryotic	
	chromosomes. Karyotype. Genes	

	Topic 4.2. The cell cycle, mitotic	
Cell division	cell division. The control of the	
	cell cycle	
	Topic 4.3. Meiotic cell division	
Module 5		
Module 5	Topic 5.1. Law of segregation.	
Concepts of Genetics	Interaction of allelic genes	
	Topic 5.2. Law of independent assortment. Interaction of non-	
	allelic genes	
	Topic 5.3. Sex-linked inheritance	
	A	
	Topic 5.4. Inheritance of linked	
Madala (genes. Genetic analysis	
Module 6	Topic 6.1. History of Genetics	
Human Genetics	Topic 6.2. Human Genetics.	
	Human genome	
	Topic 6.3. Chromosomal diseases	
	Topic 6.4. Gene diseases	
	Topic 6.5. Non-Mendelian	
	diseases	
	Topic 6.6. Genetic engineering.	
	Gene therapy	
	Topic 6.7. Methods in Human	
	Genetics. Pedigree analysis. Twin	
	study	
	Topic 6.8. Cytogenetic method.	
	Population study	
	Topic 6.9. Methods of Molecular	
	Genetics	
Module 7	Topic 7.1. Basic concepts of	
Medical Parasitology	medical parasitology	
67	Topic 7.2. Subkingdom Protozoa.	
	Phylum Sarcomastigophora.	
	Class Rhizopoda	
	Topic7.3.Class	
	Zoomastigophorea	
	Topic 7.4. Phylum Apicomplexa,	
	Class Sporozoa. Phylum	
	Ciliophora, Class Ciliata	
	Topic7.5.Phylum	
	Platyhelminthes. Class	
	Trematoda	
	Topic 7.6. Class Cestoda	
	Topic7.7.Phylum	
	Nemathelminthes. Class	
	Nematoda. Geohelminths	
	Topic 7.8. Class Nematoda.	
	Biohelminths	
	Topic 7.9. Phylum Arthropoda.	
	Subphylum Branchiata, class	
	Crustacea. Subphylum	
	Chelicerata, class Arachnida	

Module 8	Topic7.10.SubphylumTracheata,ClassInsecta,orderDipteraTopic7.11.SubphylumTracheata,ClassInsecta,humanparasitesTopic8.1.History of evolutionaryideasSubphylumSubphylum	
Evolution of the organic world. Anthropogenesis	Topic 8.2. The main points of the modern evolution theory Topic 8.3. Anthropogenesis	
Module 9 Man and the Biosphere	Topic 9.1. Man and the Biosphere	

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Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Chemistry of biogenic elements
Course Workload	Credits and academic hours – 2/72
	urse
contents Course Module Title Brief Description of the Module Contents	
Forms of finding metal cations in living	General concepts of the chemistry of
systems. Coordination compounds.	biogenic elements. The role of inorganic
	elements (metal cations) in life processes.
	Complex compounds. Composition,
	electronic structure, nomenclature. Chemical
	reactions involving complex compounds.
	Examples of vital complex compounds:
	hemoglobin, chlorophyll, metalloenzymes.
Ways to maintain pH in living systems.	The concept of pH. Changes in pH in neutral,
Buffer solutions.	acidic and alkaline solutions. buffer
	solutions. Mechanism of action and pH of
	buffer solutions of various compositions.
	buffer capacity. Buffer solutions in living
	systems.
Forms of transportation and storage of metal	Soluble and insoluble forms, including
cations in living systems. Colloidal solutions	biometals. Stabilization of soluble forms due
	to micellization. The concept of colloidal
	solutions. Composition and structure of
	micelles. Methods for obtaining and
	physical-chemical characteristics of colloidal
	solutions.
Redox reactions	The concepts of oxidation and reduction.
	Typical oxidizing and reducing agents.
	Changing the oxidation states of typical
	oxidizing and reducing agents. Method of
	ion-electronic balance of redox reactions.
	Redox reactions in living systems.

The methods of qualitative and quantitative	The concept of qualitative analysis. Group
analysis in bioinorganic chemistry	and specific reactions of cations and anions.
	Quantitative titrimetric analysis and its
	application in bioinorganic chemistry

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Polyanskaya N. A.

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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

COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	Chemistry
Course Workload	Credits and academic hours - 3 Credits /108
academic hours	
Course contents	
Course Module Title	Brief Description of the Module Content
Module 1. Introduction Hydrocarbons.	Topic 1.1. Goals for studying chemistry. Demonstration of the interdisciplinary nature of the discipline, formed on the scientific basis of organic chemistry and biology. Familiarization with the basics of the structure and reactivity of organic compounds. Familiarization with the classification and nomenclature of organic substances. Formation of skills for applying the rules of nomenclature. Topic 1.2. Familiarization with reactivity of hydrocarbons – alkanes, alkenes, alkynes, dienes and arenes. Formation of practical skills for detecting multiple bonds in the analyzed object.
Module 2. Functional organic compounds	Topic 2.1. Familiarization with reactivity of alcohols (monoatomic and polyatomic), phenols and thiols. Demonstration of acidic, nucleophilic properties of these classes of organic compounds. Biological role of sulfonium salts (S-adenosyl methionine) and thioether (acetyl coenzyme). Oxidation of alcohols and thiols with emphasis on the biological significance of such processes. Topic 2.2. Familiarization with reactivity of aliphatic and aromatic amines, aminoalcohols and their biological significance. Practical and biological significance of reactions amines with nitrous acid, carcinogenicity of nitrosoamines Topic 2.3. Familiarization with reactivity of aldehydes and ketones. Nucleophilic addition, oxidation, reduction (including enzymatic), reaction via α-position Topic 2.4. Familiarization with reactivity of carboxylic acids. Preparation of carboxylic acid derivatives and study of their properties. Biological

Course Title	Chemistry	
Course Workload	Credits and academic hours - 3 Credits /108	
	academic hours	
Cours	se contents	
Course Module Title	Brief Description of the Module Content	
	 role of carboxylic acid derivatives on the example of lipids. Biological important dicarboxylic acids. Practical study of structures of fats and oils via hydrolysis and the use of previously acquired skills for identification of hydrolysis products. Topic 2.5. Familiarization with reactivity of hydroxyl acids. Structure and chemical transformations of hydroxy acids, the participants of metabolism – lactic, malic, citric acids. Demonstration of concept of stereochemistry - chiral carbon atom, configuration, chirality and chiral center. Topic 2.6. Familiarization with reactivity of oxo acids. Structure and properties of oxo acids, the participants of metabolism – pyruvic acid, oxalacetic 	
Module 3. Bio-polymers (proteins and carbohydrates) and their components.	acids.Topic 3.1. Familiarization with structure and chemical properties of amino acids. Stereoisomerism of amino acids. Biologically important reactions. Peptides and proteins. Hydrolysis of proteins. Definition of complex proteins. glycoproteins, lipoproteins, nucleoproteins, phosphoproteins. A practical demonstration of the amphoteric character of amino acids. Formation of practical skills for the detection of amino acids and proteins by chemical methods.Topic 3.2. Familiarization with the structure and chemical properties of monosaccharides on the example of the most important ones from a biological point of view. Familiarization with the chemical properties and structure of disaccharides. Familiarization with the chemical properties and structure of carbohydrates.Topic 4.1 Familiarization with the main classes of	
Module 4. Biologically important heterocycles	biologically significant heterocyclic compounds. The structure of porphin and heme. Keto-enol and lactim-lactam tautomerism on the example of uracil, thymine, cytosine, guanine, uric acid.	
Module 5. Nucleic acids. Nucleotide coenzymes.	Topic 5.1 Familiarization with the structure of nucleic acid monomers. Nucleosides, hydrolysis. Nucleotides, hydrolysis. RNA and DNA. The primary structure of nucleic acids. Hydrolysis. Nucleotide coenzymes AMP, ADP, ATP, NAD+, NADP, NADH+ S-adenosylmethionine, acetyl- coenzyme, FAD, FADH ₂ , their transformations in the body - phosphorylation, oxidation, reduction,	

Course Title	Chemistry	
Course Workload	Credits and academic hours - 3 Credits /108	
	academic hours	
Co	ourse contents	
Course Module Title	Brief Description of the Module Content	
	methylation, acylation.	
Module 6. Physico-chemistry of macromolecular compounds.	Topic 6.1 Polymers. The concept of medical polymers. Properties of HMS solutions. Features of the dissolution of HMS s as a consequence of their structure. The shape of macromolecules. The mechanism of swelling and dissolution of the HMS. Dependence of the swelling value on various factors. Anomalous viscosity of HMS solutions. Viscosity of blood and other biological fluids. Osmotic pressure of biopolymer solutions. Polyelectrolytes. Isoelectric point and methods for its determination. Donnan membrane equilibrium. Oncotic pressure of plasma and blood serum. Stability of biopolymer solutions. Salting out biopolymers from solution. Coacervation and its role in biological systems. Gelation of HMS solutions. Jelly properties: syneresis and thixotropy.	

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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

COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	Clinical dentistry	
Course Workload	Credits and academic hours - 4 (144 hr.)	
Course contents		
Course Module Title	Brief Description of the Module Content	
Introduction to Clinical Dentistry.	Aims and objectives of the discipline "Clinical Dentistry". The role and place of a dentist in clinical medicine oral manifestations in some common diseases (demonstration analysis and rare cases of clinical experience chair requiring general clinical training dentists). Algorithm Diagnostics and interdisciplinary interaction. Principles, especially the treatment. (Symptomatic and pathogenetic therapy)	
Mistakes and complications in practice	Mistakes and complications in practice dentist	
dentist general practice. Physiological and pathophysiological basis of the microcirculation in the mouth.	general practice. Determination of the microcirculation. Types of microcirculatory disorders. Communication microcirculatory problems with oral mucosa and dental somatic pathology.	
The manifestations of general diseases of the mouth.	Manifestations in the mouth of diabetes, hypertension, blood diseases and HIV infection.	
Providing dental care to patients with cardiac disease.	Features a survey of cardiac patients. Clinical experience with the department. Long-term results of clinical observations.	
Overview of modern means and methods of beam diagnostics of the head and neck.	The main objectives and principles of X-ray diagnostics in the mouth. Types ray studies (CT, MRI, PET, CT, Bone scan)	
The role of the dentist in solving interdisciplinary problems.	Parsing complex clinical cases using tools and methods for telemedicine. Demonstration clinical department material. Consultation on the preparation and protection of the course work.	
Clinical simulation ambulatory situations requiring dental-surgery.	Clinical modeling application of composite materials for eliminating the defects of hard tissues of teeth of different origin. Clinical modeling restoring teeth with crowns, veneers and tabs. Demonstration of dental photographs on clinical	

	examples from the professional experience of general practice dentist.
Clinical aspects of calcium metabolism in an organism. The role of calcium in the prevention of dental diseases.	Clinical aspects of calcium metabolism in an organism. The role of calcium in the prevention of dental diseases.
Clinical aspects of immunity in the oral cavity. Protective barrnaya and function of the oral mucosa.	Clinical aspects of immunity in the oral cavity. Protective barrier function of the oral mucosa.

E.N.Gvozdikova

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT A.M.Avanesov

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Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Institute of Medicine

educational division - faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course title	Clinical pharmacology	
Course workload	Credits and academic hours $-2/72$	
Course contents		
Course Module Title	Brief Description of the Module	
	Content	
1. General issues of clinical	1.1. Subjects and tasks of clinical pharmacology.	
pharmacology.	Clinical research. Principles of evidence-based	
	medicine.	
	1.2. Fundamentals of clinical pharmacokinetics.	
	1.3. Fundamentals of clinical pharmacodynamics.1.4. Drug interactions.	
	1.5. Drug safety. Adverse drug reactions.	
2. Clinical and pharmacological	2.1. Clinical pharmacological approaches to	
approaches to rationalpharmacotherapy in	choosing and prescribing antibacterialdrugs in	
routine dentistry practice and in emergency	dentistry practice.	
situations.	2.2. Clinical pharmacological approaches to choosing	
	and prescribing antifungal andantiviral drugs in	
	dentistry practice.	
	2.3. Clinical pharmacological approaches to	
	choosing and prescribing antisepticdrugs and	
	irrigants in dentistry practice.	
	2.4. Clinical pharmacological approaches to	
	choosing and prescribing analgesicdrugs in	
	dentistry practice.	
	2.5. Clinical pharmacological approaches to	
	choosing and prescribing anti- inflammatory,	
	anti-allergic drugs and immunomodulators in	
	dentistry practice.	
	2.6. Clinical pharmacological approaches to	
	choosing and prescribing drugs inhemostasis	
	disorders (bleedings and thrombosis).	
	2.7. Clinical pharmacology of drugs to treat	
	phosphoric calcium metabolismdisorders.	
	2.8. Clinical pharmacological approaches to choosing and prescribing drugs inurgent and	
	life-threatening conditions in dentistry	
	practice.	

Developers:

I.I. Shkrebniova name and surname

HEAD OF EDUCATIONAL DEPARTMENT

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S.K. Zyryanov name and surname

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

COURSE DESCRIPTION

Course Title	Clinical trials	
Course Workload	Credits and academic hours - 2 /72	
	Course contents	
Course Module Title	Brief Description of the Module Content	
1. Clinical trials (CTs). Types.	1.1 Phase I, II, II, IV clinical trials	
1. Chinical trials (CTS). Types.		
	randomized placebo-controlled clinical trials.	
	Retrospective and prospective clinical studies. Main differences, requirements for	
	, 1	
2 Degulations for all sectors and	implementation, significance for clinical practice.	
2. Regulations for planning and	2.1 Legislative regulation of the field of CTs.	
conducting CTs.	2.2 Data management within CT (data	
	management), data entry check and validation.	
	2.3 Data collection and management. Data	
	protection. CT monitoring.	
	2.4 Completion of CI. Final report and	
	publications. Archiving.	
3 The importance of	3.1 Pharmacokinetic studies. Bioequivalence	
pharmacokinetics and	studies.	
pharmacodynamics of drugs for CTs.	3.2 Pharmacodynamics. Implications for drug development.	
4 Pharmacoepidemiologic	4.1 Basic principles of pharmacoepidemiologic	
trials.	trials.	
5 Pharmacoeconomic trials	5.1 Features of conducting pharmacoeconomic	
	studies	
6 New molecular targets for pain	6.1 New molecular targets for pain treatment	
treatment		
7 New molecular targets for the	7.1 New molecular targets in the treatment of	
treatment of inflammation	inflammation of various origins (cytokines and	

31.05.03 Dentistry field of studies / speciality code and title

	cytokine receptors, chemokines, pathway	
	JAK/STAT)	
8 Novel antibacterial agents to	8.1 Antimicrobial peptides (AMPs) - candidates	
treat infectious diseases	for countering multidrug-resistant pathogens.	
	'Selectively targeted AMPs" (STAMP)	
	8.2 Oxepanoprolinamides, spiropyrimidinetrions,	
	new bis-benzimidazoles, new	
	fluoroquinolones, glycylcyclines, and	
	lipopeptides.	
	8.3 Pathogen-specific monoclonal antibodies.	

O.I. Butranova

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Institute of Medicine

educational division -faculty/<u>institute</u>/academy

COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	Cone Beam Computed Tomography in the Diagnosis Planning and Evaluation of the Effectiveness of Dental Solutions
Course Workload	Credits and academic hours - 2 (72 hr.)
Course contents	
Course Module Title	Brief Description of the Module Content
Cone beam computed tomography in the practice of a dentist	Radiation methods for examining dental patients: Basic examination methods in dentistry Additional examination methods in dentistry: dental radiography and orthopantomography Additional examination methods in dentistry: cone beam computed tomography Main advantages and disadvantages of each method
Radiation safety during CBCT. Errors and shortcomings of CT, ways to eliminate them	Issues of radiation safety. SanPin norms. Rules for conducting radiological examination methods Risk groups during research (pregnant women and children) Objective and subjective errors of computed tomography. Artifact concept. Types of artifacts, ways to eliminate them.
X-ray anatomy according to CBCT	Visualization of important anatomical structures of the maxilla and mandible for dental treatment planning Determination of types of bone density according to CT data
X-ray semiotics according to CBCT data at the therapeutic and periodontal reception	Diagnosis of caries and its complications. Evaluation of the canal-root system of teeth according to CBCT. Malformations and features Diagnosis of complications of endodontic treatment X-ray picture of apical periodontitis The structure of the periodontium. Determination of bone pockets and lesions of the furcation zone according to CBCT data.
X-ray semiotics according to CBCT data at surgical and ENT appointments	Diagnosis of anomalies of teeth and jaws. Visualization principles Planning of dental implantation. Isolation of the

	 mandibular canal according to CBCT data Determining the volume of bone tissue in matters of bone augmentation CB pathology and normal structure of the paranasal sinuses according to cone beam computed tomography
X-ray manifestations of osteomyelitis of various origins.	The concept of osteomyelitis. Classification, types of osteomyelitis. Acute, primary chronic and secondary chronic osteomyelitis of the jaws. Osteoradionecrosis and drug-induced necrosis of the jaws Osteomyelitis of drug addicts. Features of the x-ray picture.

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HEAD OF EDUCATIONAL DEPARTMENT

A.M.Avanesov

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Federal State Autonomous Educational Institution for Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

(RUDN University)

COURSE DESCRIPTION

31.05.03. Dentistry

(code and direction's name of training/specialty)

Course Title	«Dental modeling of teeth»
Course Workload	Credits and academic hours 2/72
	Course contents
Course Module Title	Brief Description of the Module Content
Section 1. Dental modeling of teeth	Topic 1.1. The anatomy of teeth. Groups of teeth by functional feature. Occlusion. Types and shape of dental arches. Principles of the structure of dental arches. Types of dentition rows. Articulation, its effect on the row of dentition, and the anatomical shape of teeth. Functional flatness (Spee, Wilson)
	Topic 1.2. Types of restoration in dental practice, where it is necessary to use modeling skills and knowledge of the anatomy of teeth and dentition.
	Topic 1.3. Rules and features of modeling the shape of the central incisor of the upper jaw. Modeling from sculptural plasticine.

Topic 1. 4. Rules and features of modeling the shape of the central incisor of the lower jaw. Modeling from sculptural plasticine.
Topic 1.5. Rules and features of modeling the shape of the central incisor of the lower jaw. Modeling from sculptural plasticine.
Topic 1.6. Rules and features of modeling the shape of the lateral incisor of the lower jaw. Modeling from sculptural plasticine.
Topic 1.7. Rules and features of modeling the shape of the canines of the upper jaw. Modeling from sculptural plasticine.
Topic 1.8. Rules and features of modeling the shape of the canines of the lower jaw. Modeling from sculptural plasticine.
Topic 1.9. Rules and features of modeling the shape of the first premolar of the upper jaw. Modeling from sculptural plasticine.
Topic 1.10. Rules and features of modeling the shape of the second premolar of the upper jaw. Modeling from sculptural plasticine.
Topic 1.11. Rules and features of modeling the shape of the first premolar of the mandible. Modeling from sculptural plasticine.
Topic 1.12. Rules and features of modeling the shape of the second premolar of the mandible. Modeling from sculptural plasticine.
Topic 1.13. Rules and features of modeling the shape of the first molar of the upper jaw. Modeling from sculptural plasticine.
Topic 1.14. Rules and features of modeling the shape of the second molar of the upper jaw. Modeling from sculptural plasticine.
Topic 1.15. Rules and features of modeling the shape of the first molar of the mandible. Modeling from sculptural plasticine.
Topic 1.16. Rules and features of modeling the shape of the second molar of the mandible. Modeling from sculptural plasticine.
Topic 1.17. The final lesson. A credit class.
In total: 17 lessons (1 year -1^{st} semester).

HEAD OF THE DEPARTMENT:

Head of the Department of Propaedeutics of Dental Diseases, Professor

Razumova S.N.

HEAD OF THE HIGHER EDUCATION PROGRAM:

Deputy Director of the Medical Institute, Professor

Razumova S.N.

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Dental Oncology and Radiotherapy
Course Workload	Credits and academic hours - 2 (72 h)
Cours	e contents
Course Module Title	Brief Description of the Module Content
The prevalence of cancer in Russia and in the world. Position onkostomatologicheskih diseases in general onozabolevaemosti structure. Onkostomatologiya: historical milestones and current status of the issue.	Morbidity and its tendency for major groups: oncology, onkostomatologiya.Ponyatie tumor. The symptoms of benign and malignant tumors in dentistry. Oncological alertness dentist. Dentist - a doctor of the first level in the diagnosis of cancer patients. The concept of "tumor". evidence benign and malignant tumors in dentistry. modern representation of the biological entity tumors. Predisposing factors of malignant tumors maxillofacial area.
Onkology in the practice of the doctor - dentist. Early diagnosis of squamous cell carcinoma oropharyngeal: principles, methods, effectiveness. Practical part: fence material for morphological studies.	The role of a dentist who owns Oncologic vigilance, as the "first contact" a doctor in detection and treatment of cancer patients. Dental Background of malignant tumors of the oral cavity, head and neck. Exploration of manual skills and securing the fence on the biological material from the mouth for morphological studies.
The role and place of a dentist in the antitumor treatment of cancer and onkostomatologicheskih patients. Dental support of cancer patients in the clinic.	Interdisciplinary cooperation of a dentist and radiologist, oncologist on joint management of cancer patients. Features interventions in the mouth in patients receiving radiotherapy and chemotherapy at various stages of treatment.
Principles of combination therapy onkodentistry patients.	Types of radiation treatment of cancer patsentov. Conformal radiotherapy in advanced treatment programs oropharyngeal tumors. Forms of chemotherapeutic treatment of cancer patients. Types of surgical treatment of patients with cancer. The combined antitumor treatment: indications and contraindications.

Types of complications arising in the mouth	The joint work of a doctor - dentist and doctor -
during the combined antitumor treatment.	radiologist, the oncologist for the treatment of
Xerostomia, dizgevziya, mucositis,	combined treatment of complications.
nutritional deficiency, osteonecrosis,	Optimization of approaches to the treatment of
diagnostics, principles of treatment,	oral lesions in patients receiving combination
prognosis.	therapy. Oral mucositis. Classification.
	Prevention and treatment of mucositis.
	Xerostomia and factors aggravating its course.
	Preparations of plant-based sustained-release in
	patients receiving radiotherapy and \ or
	chemotherapy.
	Nutritional support role in the treatment and
	prevention of oral mucositis with
	chemoradiotherapy. Substitution therapy in
	patients with the syndrome of "dry mouth"
	Dental lasers: applications and how they differ
	from traditional methods.Prevention of
	osteonecrosis of the jaw during surgical
	rehabilitation oral cavity in patients with
	malignant novoobrazlvaniyami different
	localization. ray methods in the diagnosis of
	osteonecrosis of various origins
	Clinical and radiological features of
	osteonecrosis of the jaw of various origins
	(beam, a bisphosphonate) in patients with
	malignant tumors.
Rehabilitation of cancer patients after	Types of rehabilitation of cancer patients (local,
combined treatment. Features denture	general, anatomical and physiological, psycho-
cancer patientsat the present stage.	emotional, social). dental rehabilitation time
	frame depending
	the extent of intervention. The role of the doctor
	- dentist in charge of cancer patients with
	defects in the maxillofacial area. Ektoprotezy,
	implants, dentures complex.

E.N.Gvozdikova

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HEAD OF EDUCATIONAL DEPARTMENT

A.M.Avanesov

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PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA NAMED AFTER PATRICE LUMUMBA

RUDN University

Institute of Medicice

educational division -faculty/<u>institute</u>/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Dermatovenerology	
Course Workload	Credits and academic hours - 3 c. (108 h.)	
Course contents		
Course Module Title	Brief Description of the Module Content	
Anatomy, physiology, histology of the skin.	The structure of the skin. The structure of the epidermis. Structure of the dermis. The cellular structure of the skin. The fibers of the skin. Main histopathological processes in the skin. The contents of study: Blood network of the skin. Cutaneous receptors. The innervation of the skin. Appendages of the Skin: hair, nails, glands. Functions of the skin.	
Elements of rash.	The contents of study: Primary elements of the rash. Evolution of the elements. The structure of the elements. Classification of the elements. Polymorphic and monomorphic rash. Secondary elements of the rash, their formation mechanisms, classification, tackling and regression.	
Examination of dermatological patients.	Value of questioning. Allergies, history of the disease. Examination of the skin and visible mucous membranes. Evaluation of subjective sensations. Carrying out diagnostic tests and samples, revealing the pathognomonic symptoms. Laboratory and instrumental methods of diagnosis.	

General principles of diagnosis and treatment.	The most commonly used groups of drugs.
Means of external therapy	Means of external therapy. Physiotherapy
Means of external merapy	
	treatments. Phytotherapy. Spa-treatment.
Infactious, normatica akin discussos	Etiopathogenesis. The clinical picture. The main symptoms and syndromes. Specifities in
Infectious, parasitic skin diseases.	children. Differential diagnosis. Principles of
	diagnostics, treatment and prevention.
Diseases of oral cavity - pemphigus, lichen	Etiopathogenesis. The clinical picture. The main
	symptoms and syndromes. Differential
planus, lupus erythematosus.	diagnosis. Principles of diagnosis, treatment and
	prevention.
Dermatitis, eczema, toxicoderma (adverse	Etiopathogenesis. The clinical picture. The main
cutaneous drug reactions),	symptoms and syndromes. Peculiarities in children. Differential diagnosis. Diagnostic
Angioedema, urticaria.	principles of treatment and prevention.
Erythema multiforme.	Etiopathogenesis. The clinical picture. The main
	symptoms and syndromes. Peculiarities in children. Differential diagnosis. Diagnostic
	principles of treatment and prevention.
Cheilites.	Etiopathogenesis. The clinical picture. The main
	symptoms and syndromes. Differential
	diagnosis. Diagnostic principles of treatment
	and prevention.
Precancerous deseases of the lips. Rossolimo-	Etiopathogenesis. The clinical picture. The main
Melkersson-Rosenthal syndrome.	symptoms and syndromes. Differential diagnosis. Diagnostic principles of treatment
	and prevention.
Syphilis	The general classification. Etiological agent.
	Epidemiology. Contributing factors. The
	incubation period. Pathogenesis. Classification
	of primary syphilis. The main clinical
	manifestations of primary syphilis
	The concept of decapitated syphilis.
	Complications.
	Differential diagnosis. Classification of
	secondary syphilis. A variety of cutaneous
	manifestations. Differential diagnosis.
	Classification of visceral syphilis.
	Neurosyphilis. Cutaneous manifestations.
	Tertiary syphilis. Classification of congenital
	syphilis. Classification of early congenital
	syphilis. Possible signs of fetal syphilis.
	Significant signs of fetal syphilis. Possible signs
	of congenital syphilis in infants. Significant
	signs of congenital syphilis in infants.
	Significant signs of late congenital syphilis. The
	complex is the standard serological tests.
	Treponemal and non-treponemal tests. Modern
	tests. Types of treatment for syphilis. Immunity
	in syphilis. Reinfection and superinfection
	in syphilis. Reinfection and superinfection

Gonorrhea	Training contents: Determining of the disease,
	etiological agent, ways of infection, the
	incubation period. Classification. Clinical
	manifestations. Complications of gonorrhea in
	men. Gonorrhea in women. The course of
	gonorrhea among girls. Ophthalmia. Prevention
	methods. Laboratory diagnosis of gonorrhea.
	Methods for the treatment of gonorrhea. The
	criteria for cure gonorrhea. Provocations.
	Prevention of gonorrhea.

Alexey. L. Savastenko

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HEAD

OF EDUCATIONAL DEPARTMENT

Olga V. Zhukova

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Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Disaster Medicine
Course Workload	Credits and academic hours - 3 credits, 108 aca-
	demic hours
	contents
Course Module Title	Brief Description of the Module Content
Module 1. The current state of development of puru-	Topic 1.1. History of purulent surgery and its relation-
lent surgery in Russia and the world.	ship with surgical and therapeutic specialties.
	Topic 1.2. Method of active surgical treatment of purulent wounds.
	Topic 1.3. Features and principles of treatment of patients with wounds and surgical infections that occurred during natural and man-made disasters
	Topic 1.4. The concept of surgical treatment of a purulent focus
	Topic 1.5. Differences in the surgical treatment of a purulent focus from PST wounds in traumatology.
	Preoperative management of patients
	Topic 1.6. The choice of the drug for local treatment,
	depending on the phase of the course of the wound process. Features of local treatment of burn wounds.
Module 2. Providing first aid, emergency and emer- gency medical care at the prehospital stage. Stopping circulation. Basic cardiopulmonary resuscitation	Topic 2.1. Professional standards and qualification re- quirements for doctors of various specialties in terms of emergency and emergency medical care.
	Topic 2.2. Basic cardiopulmonary resuscitation and automated external defibrillation in adults. DBK algorithm with AED.
	Topic 2.3. Types of circulatory arrest (asystole, electromechanical dissociation, ventricular fibrillation, pulseless ventricular tachycardia).
	Topic 2.4. Methodology for conducting basic and advanced resuscitation by one and two providers (health workers) in adults and children.
	Topic 2.5. Methods of temporary provision of patency
	of the upper respiratory tract.

Module 3. Rreconstructive and plastic surgery in p	u- Topic 3.1. Classification of reconstructive and plastic
rulent surgery. Autodermoplasty. Wound plasty with	n surgeries.
local tissues.	Topic 3.2. Autodermoplasty: types, technique, indica-
	tions for use
	Topic 3.3. Wound plasty with local tissues: types, tech-
	nique, indications for use.
	Topic 3.4.Flap classification
	Topic 3.5. Reconstructive and plastic surgery in the
	surgical treatment of deep bedsores.
	Topic 3.6. Microsurgical transplantation of tissue
	complexes: types, technique, indications for use.
	Topic 4.1.Toxicology
	Topic 4.2. Organization of medical care for those af-
	fected by emergency hazardous chemicals (in the fo-
Module 4. Strong and poisonous substances.	
	cus, outside the focus of chemical damage).
	Topic 4.3. Work in a playful way in a simulation envi-
	ronment according to clinical scenarios using standard
	medical equipment and improvised means for immo-
	bilizing and transporting victims.

DEVELOPERS:

Yu.S. Paskhalova

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HEAD OF THE EDUCATIONAL DEPARTMENT:

V.A. Mitish

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Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Emergency Conditions in Outpatient Dental Practice	
Course Workload	Credits and academic hours - 2/72	
Course contents		
Course Module Title	Brief Description of the Module Content	
I. Organization of work of the dentist in case of emergency at the outpatient clinic	1. Definition of emergency conditions, especially dental and outpatient centres, medical history, the first aid kit for emergency with somatic complications in the dental offices.	
II. First aid for emergency	1. Emergency care in hypertension.	
conditions and diseases	2. Emergency care in coronary heart disease, stroke, myocardial infarction.	
	3. Emergency care in faint, epiperipatus, shock, collapse.	
	4. Emergency treatment of bleeding in hemorrhagic shock in case of accidental injecting corrosive liquids.	
	5. Differential diagnosis of head (face) pain: neuralgia of the facial nerve, trigeminal neuralgia.	
	6. Emergency aid at acute allergic diseases: urticarial, angioedema, anaphylactic shock.	
	7. Emergency aid in bronchial asthma, status asthmaticus.	
	8. Coma. Emergencies in diabetes. Hyperglycemic coma. Hypoglycemic coma.	
III. Basics of cardiopulmonary resuscitation	1. Emergency care for airway obstruction and hypoventilation. CPR when stop breathing and blood circulation.	

Developers:

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HEAD of Educational Department

N.V. Sturov

Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Institute of Medicine

educational division - faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Endodontics
Course Workload	Credits and academic hours – 6/216
	contents
Course Module Title	Brief Description of the Module Content
Inflammation of the tooth pulp. Pulpitis is acute and chronic.	Structure and functions of the pulp. Etiology, pathogenesis of inflammation of the tooth pulp. Classification of pulp diseases - ICD $-$ 10. Clinic, diagnosis, differential diagnosis of acute and chronic pulpitis.
Methods of treatment of pulpitis	Biological method vital amputation. Indications and contraindications. Methods of treatment of pulpitis that do not preserve the viability of the pulp: devital pulp extirpation, vital extirpation of pulp. Indications. Endodontic instruments. Methods of processing and sealing of the root canal.
Inflammation of the apical periodontium.	Anatomical and physiological features of the periodontium. Etiology, pathogenesis of apical periodontitis. Classification of periodontitis MKB-10.
Apical periodontitis is acute and chronic.	Clinic, diagnosis, differential diagnosis of acute and chronic apical periodontitis.
Methods of treatment of periodontitis by visits.	Means and methods of endodontic treatment. Conservative surgical methods in endodontics. Complications and errors in endodontics, whitening of devital teeth.
Somatogenic the source of infection, focal diseases	Odontogenic sepsis.

Developers:

I.V. Bagdasarova

M.K. Makeeva

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HEAD OF EDUCATIONAL DEPARTMENT Z.S. Khabadze

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course title	Epidemiology
Course workload	Credits and academic hours - 2 credits (72
	academic hours)
	contents
Course model title	Brief description of the module content.
Module 1. General epidemiology.	1.1 Short history of the epidemiology
Epidemiological method and evidence-based	
medicine. Epidemiological studies.	1.2 Establishing an epidemiological
	diagnosis. The kinds of epidemiological research.
Module 2. Epidemic process. Epidemiological	2.1 L.V. Gromashevsky's role in the study
surveillance.	about the epidemic process – three
	interconnecting elements: a source of infection, a
	mechanism of transmission and a susceptible
	organism.
	2.2 Indicators of the epidemic process.
	Antiepidemic measures. The basis of preventive
	measures organization. Levels of prevention. The
	epidemiological surveillance as a subsystem of the
	social-hygienic monitoring (SHM).
Module 3. Sapronotic and highly contagious	3.1 Highly contagious disease
infections.	3.2 Sources, reservoirs of highly contagious
	diseases
Module 4. Disinfection, sterilization.	4.1 The definition of disinfection. Types of
	disinfection: prophylactic and nidal (current and
	final).
	4.2 Control of respiratory infections, enteric
	infections and highly contagious diseasess.
	4.3 Sterilization cleaning of medical
	instrument
	4.4 Insect control

	4.5 Rodent control
Module 5. Immunoprophylaxis of infectious	5.1 Definition of immunoprophylaxis.
diseases.	Theoretical basis of immunoprevention.
	5.2 The schedules for immunoprophylaxis.
	Active and passive immunoprophylaxis. Post-
	exposure immunoprophylaxis.
Module 6. Infectious disease epidemiology.	6.1 The content of this section is defined by
Epidemiology of socially significant infections.	the actual epidemic situation and calendar plan of
	study course of infectious diseases.
	6.2 Epidemiological characteristics of deadly
	infectious diseases. Organization of antiepidemic
	and preventive measures.
Module 7. Epidemiology and prevention of	7.1 Definition of nosocomial infections.
nosocomial infections.	Epidemiological, economic significance of
	hospital infections.
	7.2 Common pathogens of nosocomial
	infections and their sources. Prevention of
	nosocomial diseases in medical staff. Post-
	exposure prevention of HIV, hepatitis viruses (B,
	C, D).
	7.3 Exogenous and endogenous infections
Module 8. Sanitary and anti-epidemic	8.1 Definition of the "emergency situation".
measures in emergency cases.	8.2 Classification of catastrophes. Basic
	principles of medical aid and epidemic control
	organization in the area affected by an emergency.

K. C. Emerole

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 signature
 S.L. Voznesenskiy

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 V.P. Golub

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 HEAD
 OF EDUCATIONAL DEPARTMENT

 G.M. Kozhevnikova
 G.M. Kozhevnikova

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

Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Forensic medicine
Course Workload	Credits and academic hours - 2/72
Course	contents
Course Module Title	Brief Description of the Module Content
Course Module Title Module 1. Procedural and organizational issues of forensic medical examination. Inspection of the crime scene and examination of the corpse at the place of its discovery. Forensic thanatology (general and particular).	Topic 1.1. General overview of the structure and organization of the forensic medical service in the Russian Federation, the legal regulation of the forensic medical examination, the limits of its competence. Objects of forensic medical examination, methods of their expert research, diagnostic capabilities. Topic 1.2. Procedural and organizational forms of inspection of a corpse at the place of its discovery and participation of a medical specialist. The specifics of the inspection depending on the type, manner and cause of death. Medical and legal aspects of the statement of death, the establishment of the fact of the occurrence of human death. Early and late cadaveric changes. Artificial preservation of the corpse. The concept of the cause of death.
Module 2. Forensic medical examination of a corpse (forensic autopsy). Forensic medical examination of sudden death.	Competing causes of death. Type of death, manners of violent death: murder, suicide, accident. Topic 1.3. Establishing of the time of death. Topic 2.1. Reasons for forensic medical expertise (examination) of the corpse. Forensic medical documentation. Principles of formulating a forensic medical diagnosis and expert conclusions (expert opinion) based on autopsy findings. Registration of a medical death certificate (ICD). Topic 2.2. Forensic medical examination of sudden death.
	Topic 3.1. The concept of injuries (bruises, abrasions hematomas wounds fractures etc.)
(thanatogenesis of death in various types of abrasions, hematomas, wounds, fractures, etc.).	

trauma), blunt trauma, fall from heights, vehicle trauma. Damages to the maxillofacial region in various types of trauma.	Their mechanisms, morphological properties and distinctive features. Topic 3.2. Vehicle injury, damage to health and death from physical factors. Topic 3.3. Features of thanatogenesis according to different external factors. Topic 3.4. Damages to the maxillofacial region due to these types of trauma
Module 4. Laboratory research methods in forensic medicine.	
Module 5. Forensic medical examination of injuries due to sharp objects and gunshot injuries.	
Module 6. Forensic personal identification by dentition and related issues.	Topic 6.1. Personal identification in forensics, current problems and trends. Topic 6.2. Estimating sex and age by dentition. The identification of victims in a mass disaster.
Module 7. Forensic medical examination of living persons. Methods of estimation of the loss of general and professional working capacity. Medical professionals' legal responsibility for adverse effects resulting from medical care.	

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Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	General Surgery
Course Workload	Credits and academic hours - 4 credits (144 academic
	hours)
	Course contents
Course Module Title	Brief Description of the Module Content
1.General surgery issues	Bleeding, blood loss.
	Blood products and components
	Blood transfusion complications.
	Asepsis. Asepsis. Antisepsis. Bleeding.
	Hemotransfusion. Preoperative and postoperative
	periods. Operation. Wounds.
	Burns. Burn disease. Frostbites.
	Necrosis. Ulcers. Fistulas.
	Plastic surgery.
	Principles of surgical oncology.
	Local anesthesia. Novocaine blocks.
	Special diagnostic methods in surgery.
2.Particular issues of surgery	Local and General reaction of the body to infection
67	Surgical sepsis.
	Principles of treatment of purulent infection
	Purulent diseases of soft tissues (furuncle, carbuncle,
	hydradenitis, erysipelas, abscess, phlegmon).
	Acute inflammation of lymphatic and venous vessels
	(lymphangitis, lymphadenitis, acute
	thrombophlebitis).
	Purulent inflammation of parotid glands and breast
	(acute parotitis, acute mastitis).
	Acute paraproctitis.
	Purulent diseases of fingers and hand.
	Osteomyelitis.
	Chest purulent infection (pleural empyema).
	Peritonitis.
	Anaerobic infection (clostridial and non-clostridial
	infection, tetanus).
	Closed soft-tissue injuries.
	Fractures and dislocations.
	Closed craniocerebral injury (concussion, contusion,

	brain compression). Chest trauma (pneumothorax, hemothorax). Abdominal trauma.

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educational division - faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Gerodontics and oral mucosa diseases
Course Workload	Credits and academic hours – 6/216
	contents
Course Module Title	Brief Description of the Module Content
Examination of the patient with diseases of the	The structure of the oral mucosa. Elements of the
oral mucosa.	defeat of the oral mucosa.
Differential diagnosis. Preparation of a survey plan and a comprehensive treatment plan.	Classification of diseases of the oral mucosa.
Traumatic lesions of the oral mucosa.	Damage due to mechanical, chemical and
Leukoplakia.	physical effects. Clinic, diagnosis, treatment.
	Manifestation of leukoplakia in the oral cavity.
	Etiology, pathogenesis, diagnosis, treatment
Infectious diseases of the oral mucosa. Allergic	Herpes zoster. Etiology, pathogenesis, diagnosis,
diseases of the oral mucosa. Changes in the oral	treatment. Quincke Edema. Drug allergy.
mucosa in dermatoses.	Erythema multiforme exudative. Aphthous
	stomatitis. Etiology, pathogenesis, diagnosis,
	treatment. Oral lichen planus, pemphigus
	vulgaris, lupus erythematosus. Classification,
	clinic, diagnosis and treatment.
Diseases of the tongue.	Anomalies and diseases of the tongue; folded,
	diamond-shaped tongue. Glossalgia. Somalia.
Diseases of lips.	Exfoliative, allergic, glandular, eczematous
	cheilitis. Etiology, pathogenesis, clinic,
	diagnosis, treatment.
Precancerous diseases of the red border of the	Classification. Clinical picture, diagnosis,
lips and oral mucosa. The condition of the oral	treatment, prevention. The condition of hard
cavity in elderly people. Features of treatment	tissues of teeth, periodontal and oral mucosa in
methods. Prevention of diseases of the oral	the elderly is normal and pathological. Features
mucosa.	of dental examination and treatment of the
	elderly

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Gnathology and Temporo-Mandibular Joint's
Course Workload	Functional Diagnostics
Course Workload	Credits and academic hours - 2 credits /72 hours ourse contents
Course Module Title	Brief Description of the Module Content
Section 1. Basics of clinical	Topic 1.1 Basics of Clinical Gnathology.
	Morphofunctional elements of the
Gnathology (biomechanics of the	temporomandibular joint. Biomechanics of the
dental system. Functional analysis	masticatory system. Articulators and occluders,
of the dental system.	facebow. Methods for installing models into the
	articulator and adjusting it to an individual
	patient function.
	Topic 1.2. Occlusography. Articulation
	markers: spray, tape, paper. Hardware methods
	for monitoring the occlusion of the dentition.
	Topic 1.3. Digital methods. Axiography and
	functiography, diagnostic value. Computer
Section 2.	methods for diagnosing occlusion.
	Topic 2.1. Etiology, clinic, pathogenesis of TMJ
Diagnosis of occlusion-articulation	diseases. Classification of TMJ diseases
pathology, diseases of the TMJ and masticatory muscles.	requiring prosthodontic treatment. Functional state of the chewing and speech apparatus in
masticatory muscles.	TMJ diseases, hardware methods for examining
	patients with TMJ diseases. Differential
	diagnosis.
	Topic 2.2. Clinical methods for diagnosing musculo-articular dysfunction.
	Topic 2.3. The functional state of the
	masticatory-speech apparatus in TMJ diseases,
	hardware methods for examining patients with
	TMJ diseases. Differential Diagnosis
Section 3.	Topic 3.1. Basic principles of complex
Prosthetic stage of complex	treatment of patients with diseases of the
treatment of patients with	temporomandibular joint and masticatory
pathology of occlusion,	muscles. Therapeutic and diagnostic devices
temporomandibular joint, chewing	and prostheses. Types of occlusal splints.
muscles.	

Topic 3.2. Tactics of managing patients with
pathology of occlusion, TMJ, masticatory
muscles. Stages of complex treatment

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Head and neck diseases
Course Workload	Credits and academic hours $-2/72$
Course contents	
Course Module Title	Brief Description of the Module Content
Module 1	Classification of tumors. Odontogenic and
Benign tumors	Neodontogenic jaw tumors. Osteogenic and Non-
	osteogenic jaw tumors.
	1.2 Jaw cysts. Tumor-like jaw formations.
	Congenital cysts and fistulas of the face and neck.
	Benign tumors of the soft tissues of the
	maxillofacial region.
Module 2	2.1 Carcinogenesis theories.
Malignant tumors	Oncostomatologicalcare organization.
	Dispensary groups. Patient examination
	metods. Facial and oral cavity precancer
	classification. Optional precancer and background
	diseases.
	2.2 Facial and oral cavityy obligate precancer. Precancer
	diseases treatment principles
	2.3 Facial skin and lip cancer. Oral mucosa and
	tongue cancer.
	2.4 Cancer of the upper and lower jaws. Sarcoms.
	2.5 Benign and malignant tumors salivary glands
	tumors. Malignant treatmant principles.

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course T	tle	Histology, embryology, cytology – Oral Histology
Course Workload		Credits and academic hours 6 Credits (216 hours)
	Course	contents
Course Module Title	Brief	f contents of sections of the discipline
Section 1. Introduction to the discipline. Research methods	1.1. Methods of hi	stological, cytological and embryological studies
Section 2.	2.1. Cell structure	
Cytology.	2.2. Organelles and	d inclusions
	2.3. Nucleus: struc	ture, functions. Cell cycle
Section 3.	3.1. The concept o	f tissues. Epithelia. Glands.
Basic Histology.	3.2. The system of the internal environment tissues. Blood an lymph. Hematopoiesis.	
	3.3. Connective tissues with specia	tissues. Connective tissue proper. Connective l properties.
	3.4. Skeletal connective tissues. Cartilage. Bone tissues.	
	3.5. Muscle tissues	
	3.6. Nerve tissue	
Section 4.	4.1. Nerve System	
Histology of organs and	4.2. Sensory system	m (Organs of special senses)
organ systems	4.3. Circulatory sy	
	4.4. System of org	ans of hematopoiesis and immune defense
	4.5. Endocrine sys	tem
	4.6 . Digestive syst	em
	4.7. Respiratory sy	vstem
4.8. Skin and its derivatives		erivatives
	4.9. Urinary system	n
	4.10. Reproductive	e system
Section 5.	*	e structure of the anterior part of the digestive
Oral Histology	tube	_

	5.2. Tooth structure
	5.3. Tooth development (odontogenesis)
	5.4. Salivary glands
Section 6.	6.1. Basic (Comparative) Embryology
Embryology	6.2. Bases of Human Embryology

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course title	History of Medicine
Course Workload	Credits and academic hours - 2/72
Cou	urse contents
Course Module Title	Brief Description of the Module Content
Module 1. Introduction. Early kinds of healing in Primeval Era	Topic 1. Early kinds of healing in Primeval Era
Module 2. Healing and Medicine in Ancient East Civilizations	 Topic 2. Healing and Medicine in Ancient Mesopotamia (Sumer, Babylonia, Assyria) and Ancient Egypt Topic 3. Healing and Medicine in Ancient India and Ancient China
Module 3. Healing and Medicine in Ancient Mediterranean countries	Topic 4. Healing and Medicine in Ancient Greece Topic 5. Healing and Medicine in Ancient Rome.
Module 4. Medieval Medicine (V–XV centuries)	 Topic 6. Medicine in the Byzantine Empire and Medieval East (the Caliphates; Middle and Central Asia) Topic 7. Medicine in Medieval Western Europe (V-XV centuries) and in Medieval (Old) Russ (IX-XV centuries)
Module 5. Medicine in Early Modern Time (XV – early XVII century)	Topic 8. Renaissance Medicine in Western Europe Topic 9. Medicine in Pre-Hispanic Americas before and after the conquest (Mayas, Aztecs, Incas) and in the Russia State (XV–XVII centuries)
Module 6. Biological Sciences and Medicine in Modern Time (mid XVII – early XIX century)	Topic 10. Medico-Biological Sciences in ModernTime (Biology and Genetics, Anatomy,Histology, Pathology, Microbiology)Topic 11. Medico-Biological Sciences in ModernTime (Physiology and ExperimentalMedicine)
Module 7. Clinical Medicine in Modern Time (mid XVII – early XX century)	 Topic 12. Clinical Medicine in Modern Time (Internal diseases; Infectious diseases and Epidemics) Topic 13. Clinical Medicine in Modern Time (Problems and progress of Surgery;

	History of Dentistry)
Module 8. Medicine and Public Health in the XX century	Topic 14. Medicine and Public Health in the XX century (History of the Nobel Prizes in Physiology or Medicine; Medicine and Public Health in Russia in XIX–XX centuries; International co-operation in Public Health and Medicine)

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COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

2023-2024

Course Title	History of Russia
Course Workload	Credits and academic hours – 4 / 144
Course contents	
Course Module Title	Brief Description of the Module Content
I. Theory and methodology of	1. History as science
Historical Science	
II. Ancient Russia in Medieval age	2. Ancient Russia
	3. Feudal fragmentation and struggle for
	independence
	Formation of the Russian united state
III. Russia on the brink of New Age and in	5. Russia in the XVI century. Ivan the
the New Age	Terrible
	6. Time of Troubles and the beginning of
	Romanov's reign
	7. Peter I and his age
	8. The age of Palace coups
	9. The Russian Empire in the second half of
	the XVIII century
	10. Russia in the first quarter of the XIX
	century. Paul I.
	Alexander I. Patriotic war of 1812
	11. Decembrists movement. Reign of
	Nicholas I
	12. Alexander II and the era of reforms
	13. Russian Empire during the reign of
	Alexander III
	14. Features of the development of capitalism
	in Russia
	(the last quarter of the XIX century.)
IV. Russia and USSR in contemporary times	15. Russian Empire in the beginning of XX
	cent.
	Nicholas II.
	16. Revolutions in Russia

17. Domestic policy of Soviet Russia and the
USSR in the prewar period
18. The USSR during the great Patriotic war
(1941-
19. 1945) Postwar years. The beginning of
Khrushchev's rule.
20. Thaw as a special stage of development
of the USSR.
21. USSR under L. Brezhnev
22. USSR in 1985-1991. Perestroika.
23. Collapse USSR and the creation of CIS
Formation of modern Russia. Vladimir Putin.
25. The role of RUDN as a "soft power" in the
international relations

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Name of discipline	Human Anatomy - Anatomy of Head and Neck	
Total workload	9 credits (324 hours)	
DISCIPLINE CONTENT		
Sections	Topics	
	Topic 1.1. Anatomy of body	
Section 1.	Topic 1.2. Splanchnology	
Anatomy of body and organs	Topic 1.3. Cardiovascular and lymphoid systems	
	Topic 1.4. Nervous system	
	Topic 2.1. Structure of skull, muscles and fasciae of head	
	and neck	
Section 2. Anatomy of head and neck	Topic 2.2. Anatomy of the oral cavity and teeth	
	Topic 2.3. Brain and sense organs	
	Topic 2.4. Cranial nerves and their areas of innervation	

Developers:

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Head of the Department of Human Anatomy: V. I.

Associate Professor of the Department of Human Kokoreva

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Head of Higher Educational Programme:

Professor of the Department of Nursing

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Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Hygiene
Course Workload	Credits and academic hours - 3 credits (108
	academic hours)
	contents
Course Module Title	Brief Description of the Module Content
Module 1. Nutrition hygiene.	Hygienic principles of rational nutrition. Calculation of fluoride content in the daily diet. Dietary, therapeutic-preventive, and preventive nutrition. Sanitary and hygienic expertise of foodstuffs (principles, conclusions). Nutritional and biological value, safety of products of animal origin (meat, fish, milk). Nutritional and biological value, safety of products of plant origin. Food preservation methods and sanitary and hygienic expertise of canned food and
Module 2. Communal hygiene.	concentrates. Food poisoning and its prevention. Hygiene assessment of the air environment - physical indicators (microclimate). Hygiene assessment of the air environment - chemical pollution. Hygiene assessment of natural lighting. Hygiene assessment of drinking water. Water fluoridation and defluoridation methods. Hygienic assessment of soil quality in populated areas. Hygiene assessment of ionizing radiation. Dosimetry and radiation protection.
Module 3. Hygiene of healthcare organizations.	Prevention of health care-associated infections.
Module 4. Occupational hygiene.	Fundamentals of occupational health and safety for workers. The physiological basis of the work process. Occupational health and hygiene assessment of working conditions of dentists. Occupational dental and oral diseases in

	patients. Occupational risk factors for dental and oral diseases.
Module 5. Hygiene in children and adolescents. Hygienic basics for a healthy lifestyle.	Hygienic assessment of the physical development of children and adolescents (complex method) at preventive health examinations. Participation of a dentist in the assessment of oral health (DMF index, hygiene indexes). Healthy image of life (level, pattern, style, quality), and personal hygiene issues. Dental and oral care as an element of a healthy lifestyle.

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / specialty code and title

Course title	Immunology, clinical immunology
Course workload*	2 credits (72 hours)
	Course contents
Course Module Title	Brief Description of the Module Content
Basic immunology	The subject and tasks of immunology. The definition of immunity. Theories of immunity. Historical milestones in the development of immunology. The structure and function of the immune system. Ontogenesis and Phylogeny. Central and secondary immune organs. Types of immunity. Immunopoiesis. Stem cell. Innate immunity. Receptors of recognition "non-self". Cells of the innate immunity. Phagocytosis. Adhesion molecule. NK-cells. Humoral factors of the innate immunity. Complement system. Antigens and antibodies. The structure and main properties of antigens. The structure and main properties of antibodies. Classification of antigens. Immunoglobulin classes. Interaction between antigen and antibody. Major histocompatibility complex (MHC). HLA I and II. Antigen-presenting cells. Processing and presentation of antigen. Apoptosis. T- µ B-lymphocytes. Subpopulations. Maturation and differentiation. TCR and BCR.
Clinical immunology	Immune response. Types of immune response. Effector mechanism of immunity. Mucosal immunity. Humoral factors of immune reactions. Classification and properties of cytokines. Receptors to cytokines. Immune diseases. Classification of immunopathological reactions according to Gell and Coombs. Allergy. Allergens. Types of hypersensitivity reactions. The main principles of diagnosis and treatment allergic diseases. Clinical manifestations of allergy in oral cavity. Immune tolerance. Transplantation immunity. Autoimmune diseases. Clinical manifestations of autoimmune diseases in oral cavity. Primary and secondary immunodefiencies. Classification. Diagnosis and treatment. Infection

immunity.	Infections	of ora	l cavit	y. Antitumo
immunity.	Effectors	mechai	isms	of antitumo
immunity. I	mmunoproli	ferative	disease	s. Principles o
immunodia	gnostics and	1 immu	nothera	by of tumors
Estimation	methods	of	immuni	ty. Immun
biotechnolo	gy. Monoc	lonal a	ntibodie	s. The main
principles o	fimmunoth	erapy an	d vaccir	nation.

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Implantology and Reconstructive Surgery
Course Workload	Credits and academic hours – 2/72
Course	contents
Course Module Title	Brief Description of the Module Content
Module 1	1.1 Surgical treatment for anomalies and
Anomalies and defects of maxillofacial region	defects of theupper and lower jaws. Operative
	intervention.
Module 2	2.1 Surgical preparation of the oral cavity
Periodontology	forprosthetics (bone grafting).
	2.2 Operations on the soft tissues of the
	oral cavity.
	2.3 Surgical methods in the complex
	treatment ofperiodontal diseases
Module 3	3.1 Dental and maxillofacial implantation.
Dental and maxillofacial	-
implantation	3.2 Types of implantation. Indications,
	contraindications, diagnostics, preparation
	for surgery, methods of surgery.

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course description	Infectious diseases, Phthisolosy	
Course workload	Credits and academic hours - 3 credits/108 hours	
Course contents		
Course Module Title	Brief Description of the Module Content	
Module 1 Introduction to the course	1.1. Modern state of the problem of infectious	
	diseases. Properties of the causative agents of	
	infectious diseases. Modern methods of laboratory	
	diagnostics of infectious diseases. Principles of	
	treatment of infectious diseases. Tactics of a dentist if	
	infectious disease is suspected in patient.	
	1.2. Professional approach of a dentist if	
	infectious disease is suspected in patient.	
Module 2 Bacterial infections	2.1. Diphteria and infectious mononucleosis	
	2.2. Sepsis. Pathogenesis basis of prevention,	
	diagnosis and treatment. Odontogenic sepsis, causes,	
	prevention, diagnosis and treatment	
	2.3. Chlamydial infections. The clinical	
	manifestations, diagnosis, treatment.	
	2.4. Streptococcal infection: acute tonsillitis	
	(angina), erysipelas of face, scarlet fever.	
	Epidemiology. Pathogenesis. Clinic. Laboratory	
	diagnosis. Complications. Principles of treatment	
	2.5. Tetanus. Etiology. Epidemiology.	
	Pathogenesis. Clinical manifestations. Laboratory	
	diagnosis. Treatment. Prevention	
	2.6. Etiology and pathogenesis of tuberculosis.	
	Methods of diagnosis of tuberculosis. Clinical	
	manifestations of tuberculosis	
Module 3 Viral infections	3.1 Influenza, adenovirus infection and other acute	
	viral respiratory disease.	

Course description	Infectious diseases, Phthisolosy
Course workload	Credits and academic hours - 3 credits/108 hours
Course content	
Course Module Title	Brief Description of the Module Content
	3.2 Herpes viruses.
	3.3 Mumps viruses
	3.4 HIV infection
	3.5 Viral hepatitis
	3.6 Measles and rubella viruses
	4.1 The content and objectives of the science of
	phthisiology, its relationship with other medical
	disciplines.
Module 4 Etiopathogenesis. Etiology of	4.2 Topic 4.2 Epidemiology situation of
tuberculosis.	tuberculosis around the globe
	4.3 Taxonomic characteristics of the causative agent
	of tuberculosis. Pathogenesis of the development of
	pulmonary and extrapulmonary tuberculosis. latent
	tuberculosis
Module 5 Diagnosis, management,	5.1 Diagnosis of the tuberculosis process.
and treatment of tuberculosis	5.2 Treatment of tuberculosis. The mode and nutrition
	of a patient with tuberculosis. Management of critical
	cases in TB practice
Module 6 Tuberculosis in dentist	6.1 Tuberculosis of the skin of the face: classification,
practice.	clinical manifestations, diagnosis, treatment.
	6.2 Tuberculosis of peripheral lymph nodes:
	classification, clinical manifestations, diagnosis,
	treatment.
	6.3 Tuberculosis of the larynx: classification, clinical
	manifestations, diagnosis, treatment
	6.4 Tuberculosis of the oral cavity, tongue: clinical
	manifestations, diagnosis, treatment
	6.5 Topic 6.5 Tuberculosis of the bones of the skull,
	face: clinical and radiological manifestations,
	diagnosis, treatment
Module 7 Prevention aspects of	7.1 Immunoprophylaxis of tuberculosis (vaccination
tuberculosis	and revaccination of BCG/BCG-M): indications,
	contraindications, technique, complications;
	characteristics of post-vaccination immunity
	7.2 Chemoprophylaxis of tuberculosis (treatment of
	latent tuberculosis infection): indications, timing,
	milling,

Course description	Infectious diseases, Phthisolosy		
Course workload	Credits and academic hours - 3 credits/108 hours		
Course contents			
Course Module Title	Brief Description of the Module Content		
	regimens of chemoprophylaxis.		
	7.3 TB healthcare: goals, objectives, structure,		
	functional aspects		

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Innovative Technologies in Dentistry		
Course Workload	Credits and academic hours $-2/72$		
Course contents			
Course Module Title	Brief Description of the Module Content		
The method of infiltration – ICON	The method of infiltration - ICON		
Method of chemical-mechanical removal of carious lesions. Carisolv System.	Method of chemical-mechanical removal of carious lesions. Carisolv System.		
Non-invasive dental treatments	 Dental drug Saforide for the treatment of dental caries. Air-abrasive and water – abrasive methods of treatment of dental diseases. The method of treatment of dental caries - ozone therapy. Renteria. Deep fluoridation of the hard tissues of the tooth. Principles of minimally invasive technologies. Diagnostic dissection of fissures. Fissurotomy. Tunnel dissection. Ultrasonic preparation of hard tooth tissues. Laser dissection of hard tooth tissues. 		
A.R.T.technique	Indications and principles of treatment. Hand tools used for minimally invasive techniques of tooth treatment. Filling materials: glass ionomer cements, compomers, fluid composites.		

Developers:

 I.V. Bagdasarova

 signature
 name and surname

 M.K. Makeeva

 signature
 name and surname

HEAD

OF EDUCATIONAL DEPARTMENT

Z.S. Khabadze

signature

Federal State Autonomous Educational Institution of Higher Education PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Internal Medicine		
Course Workload	Credits and academic hours – 7/252		
Course contents			
Course Module Title	Brief Description of the Module Content		
Module 1 Methods of physical examination of the	General condition, consciousness, position, build, assessment of the skin and mucous membranes, lymph		
patient	nodes, muscular system, joints (4 hours).		
Module 2 Case history. Questioning the patient.	Case history writing scheme (4 hours).		
General examination of the patient.			
Module 3 Methods for the study of respiratory organs	The main complaints. Physical research methods (examination, palpation, percussion, auscultation). Instrumental research methods, laboratory research methods. The main clinical syndromes. Basics of private pathology (pneumonia, COPD, bronchial asthma) (4 hours).		
Module 4 Methods of study of the circulatory system	The main complaints. Physical research methods (examination, palpation, percussion, auscultation). Instrumental research methods, laboratory research methods. The main clinical syndromes. Fundamentals of private pathology (AH, CHD, NC, Atherosclerosis, rheumatism, defects) (32 hours).		
Module 5 Methods of study of the digestive system	The main complaints. Physical research methods (examination, palpation, percussion, auscultation). Instrumental research methods, laboratory research methods. The main clinical syndromes. Fundamentals of private pathology (gastritis, ulcers, bowel disease) (8 hours).		
Module 6 Methods for the study of the liver and biliary tract	The main complaints. Physical research methods (examination, palpation, percussion, auscultation). Instrumental research methods, laboratory research methods. The main clinical syndromes. Fundamentals of private pathology (hepatitis, cirrhosis, cholecystitis, JCB) (8 hours).		
Module 7 Methods of examination of the kidneys and urinary tract	The main complaints. Physical research methods (examination, palpation, percussion, auscultation). Instrumental research methods, laboratory research methods. The main clinical syndromes. The basics of private pathology (pyelonephritis, glomerulonephritis, chronic renal failure, acute kidney injury) (8 hours).		
Module 8 Methods for examining the blood-forming organs	The main complaints. Physical research methods (examination, palpation, percussion, auscultation). Instrumental research methods, laboratory research methods. The main clinical syndromes. Basics of private pathology (anemia, leukemia) (17 hours).		

Module 9 Endocrine Research Methods Module 10 Respiratory diseases	The main complaints. Physical research methods(examination, palpation, percussion, auscultation).Instrumental research methods, laboratory researchmethods. The main clinical syndromes. Fundamentals ofprivate pathology (thyroid disease, diabetes) (6 hours).Etiology, pathogenesis, features of clinical
	manifestations and complications of lung diseases; principles of treatment of pulmonary pathology (pneumonia, COPD, bronchial asthma, lung cancer, tuberculosis)
Module 11 Diseases of the circulatory system	Etiology, pathogenesis, peculiarities of clinical manifestations and complications of heart and vascular diseases; principles of treatment of cardiac pathology (rheumatism, heart defects, infective endocarditis, ischemic heart disease, ox, cardiomyopathy, arterial hypertension, cardiac arrhythmias, heart failure, ECG, echocardiography)
Module 12 Kidney disease	Etiology, pathogenesis, features of clinical manifestations and complications of lung diseases; principles of treatment of renal pathology (glomerulonephritis, amyloidosis, pyelonephritis, acute and chronic renal failure, hemodialysis, kidney transplantation)
Module 13 Diseases of the endocrine system	Etiology, pathogenesis, peculiarities of clinical manifestations and complications of thyroid diseases, diabetes mellitus; principles of treatment.
Module 14 Diseases of the gastrointestinal tract and liver	Etiology, pathogenesis, features of clinical manifestations and complications of diseases of the gastrointestinal tract and liver; principles of treatment (peptic ulcer, diseases of the small and large intestines, acute and chronic hepatitis, cirrhosis of the liver)
Module 15 Diseases of the blood	Etiology, pathogenesis, peculiarities of clinical manifestations and complications of blood diseases; principles of treatment (anemia, acute and chronic leukemia)
Module 16 Diseases of the joints	Etiology, pathogenesis, clinical picture, diagnosis, complications, treatment (gout, osteoarthritis deformans, rheumatoid arthritis, ankylosing spondylitis, reactive and paraneoplastic arthritis)

Avdoshina S. V.

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT Kobalava Zh. D.

signature

Federal State Autonomous Educational Institution of Higher Education

PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

«RUDN University»

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	«Introduction to the specialty»
Course Workload	Credits and academic hours 2/72
Course contents	

Section 1. Introduction to dentistry. The structure of the specialty dentistry.	Topic 1.	Introduction to the specialty of dentistry. The history of the development of dentistry.
	Topic 2.	The structure of the specialty dentistry. Ethics and deontology in dentistry.
Section 2. Ergonomics of dental care. Organization and equipment of a dental clinic.	Topic 3.	Organization and equipment of a dental clinic, departments, cabinets, functions, staff. Provision of dental medical care, levels, standards.
	Topic 4.	Types of dental institutions by type of ownership. Insurance in dentistry. Medical documentation.
	Topic 5.	Safety rules of working in dentistry. Personal protective equipment at a dental appointment. Radiology. Rules for working with dental equipment.
	Topic 6.	First aid to victims in case of violation of safety regulations. An occupational injury. The sequence of actions in case of an occupational injury. Anti-aids first aid kit.
	Topic 7.	Equipment. Procedures and standards for equipping premises. Dental cabinets of all profiles.

	Topic 8.	Dental installations, types of tips, burs. Maintenance of the equipment. Ergonomics of working on dental installations in 4 hands.
	Topic 9.	Dental instruments: basic set. Tools for therapeutic dentistry. Tools for restoration. The structure of the tools, their purpose, and the rules of use.
	Topic 10.	Tools for therapeutic dentistry. The structure of the tools, their purpose, and the rules of use. Burs.
	Topic 11.	Periodontal instruments. Instruments for surgical dentistry. The structure of the tools, their purpose, and the rules of use.
	Topic 12.	Tools for orthopedic dentistry. The structure of the tools, their purpose, and the rules of use.
Section 3. Disinfection and sterilization in dentistry. SanPiN 2.4.2.2821-10.	Topic 13.	Disinfection and sterilization in dentistry.
	Topic 14.	Types of disinfection
	Topic 15.	Sterilization. Classification of tools depending on the type of processing.
	Topic 16.	Types of waste.
	Topic 17.	The final lesson. A test class.

THE HEAD OF THE PE of HE:

Deputy Director of the MI, Professor

Appointment

Signature

Razumova S.N.

Name

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	"Introductory practice"	
Course Workload	Credits and academic hours 3/108	
	Course contents	
Course Module Title	Brief Description of the Module Content	
Section 1. The preparatory stage	Topic 1.1. Fire safety instruction	
	Topic 1.2. Mastering the basic principles of medical ethics and deontology	
	Topic 1.3. Introduction to dentistry. The structure of the specialty dentistry.	
	Topic 1. 4. Ergonomics of dental care. Equipment and equipment of the dental clinic	
Section 2. The clinical stage	Topic 2.1. Disinfection and sterilization in dentistry. SanPiN 2.4.2.2821- 10.	
	Topic 2.2. Preparation of the final practice report	

Topic 2.3. A credit lesson In total: 7 lessons (lyear – 2 nd semester).		
EVELOPERS:		
Main lecturer of the Department		
of Propaedeutics of Dental Diseases,		Gurieva Z.A.
Candidate of Medical Sciences		
	Signature	Name
Head of practice, Assistant of the		
Department of Propaedeutics of		Kryuchkova A.V.
D		
Dental Diseases		

HEAD OF THE HIGHER EDUCATION PROGRAM:

Deputy Director of the MedicalRazumova S.N.Institute, ProfessorRazumova S.N.

Position, grade

Signature

Name

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	Latin Language	
Course Workload	Credits and academic hours - 2 credits / 72 hours	
Course contents		
Course Module Title Brief Description of the Module Content		
Anatomical and histological terminology	T. 1 Latin Alphabet. Diphthongs and digraphs. Reading and word stress rules.	
	T.2 The system of Latin nominal declension. The rule for determining the declension of nouns. Dictionary form of nouns.	
	T.3 Nouns of the first declension. Non-agreed attributes. The structure of phrases consisting of	
	nouns. T.4 Nouns of the second declensions. T.5 The first and second declension of adjectives. Dictionary form of adjectives. Agreed attributes. The	
	structure of phrases consisting of nouns and adjectives.	
	T.6 Degrees of comparison of adjectives. Features of their use in medical terminology. T.7 Prefixation.	
	T.8 Nouns of the third declensions. Types of the third of declension: consonant, mixed and vowel.T.9 Nouns of the fourth declensions.T.10 Nouns of the fifth declension.	
Pharmaceutical terminology	.1. Frequency segments in the names of medicines.T.2 Recipe Structure. T. 3. Basics of chemical terminology.	
Clinical terminology	T.1 Prefixation and suffixation as ways of word formation in Latin.T.2 Introduction to Clinical Terminology.Classification of clinical terms.	
	T.3 Basics. Greco-Latin doublets. Single term elements. T.4 Greek TE, denoting body parts, organs, and tissues.	
	T.5 Greek TEs for Therapeutic and Surgical Techniques T.6 Greek TE, denoting functional and pathological	

processes, states. T.7 Greek TE, denoting various physical properties and qualities.
and quanties.

Provotorova E.A.

signature

name and surname

Uvarova M.A.

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name and surname

HEAD OF EDUCATIONAL DEPARTMENT

Dugalich N.M.

signature

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Law science
Course Workload	Credits and academic hours: 2/72
Course	contents
Course Module Title	Brief Description of the Module Content
Module 1. Introduction to the legal theory.	1.1. Concept and characteristics of law. Law
	in the system of social norms.
	1.2. Sources and principles of law. Legal norm
	(rule) and its structure.
	1.3. Legal relations: concept and
	characteristics. Legal facts. Offense and legal
	liability.
	1.4. Lawmaking: concept and types.
	Systematization of law.
	1.5. System of law. National and international
	law. 1.6. Human rights and freedoms. Classification
	of human rights. Mechanisms for the
	protection of human rights.
	2.1. Origin of the state. The concept and
Module 2. Introduction to the political theory.	characteristics of the state.
	2.2. Functions and mechanism of the state.
	2.3. Form of state: form of government, form
	of state structure, political regime.
Module 3. Fundamentals of constitutional	3.1. The concept of constitutional law as a
	branch of law. Subject and method of
law.	constitutional law.
	3.2. Sources of constitutional law.
	3.3. Basic institutions of constitutional law.
Module 4. Fundamentals of administrative	4.1. The concept of administrative law as a
law.	branch of law. Subject and method of
law.	administrative law. 4.2. Sources of administrative law.
	4.2. Sources of administrative law. 4.3. Basic institutions of administrative law.
	4.4. The concept of administrative offense and
	administrative liability.
	5.1. The concept of civil law as a branch of
Module 5. Fundamentals of civil law.	law. Subject and method of civil law.
	5.2. Sources of civil law. Principles of civil
	law.
	5.3. Civil relations. Individuals and legal
	entities as subjects of civil law. Objects of civil
	rights.

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	5.4. The concept and content of rights in rem.
	5.5. The concept of a civil transaction. The
	concept and content of a civil contract.
	5.6. Terms in civil law. Limitation period.
	5.7. Concept and types of obligations. Civil
	liability.
	5.8. Basics of inheritance law.
Module 6. Fundamentals of criminal law.	6.1. The concept of criminal law as a branch
Would of a undamentals of emininar law.	of law. Subject and method of criminal law.
	6.2. Sources of criminal law. The action of
	criminal law in time, in space and to persons
	6.3. Crime: concept and general
	characteristics. Corpus delicti.
	6.4. The concept and characteristics of
	criminal liability. Circumstances excluding
	the criminality of a deed.
	6.5. Concept and types of criminal penalties.
	7.1. The concept of labor law as a branch of
Module 7. Fundamentals of labor law.	law. Subject and method of labor law.
	7.2. Sources of labor law.
	7.3. Employment contract: concept, content
	and types.
	7.4. Working time and rest time. The concept of remuneration.
	7.5. Labor discipline and work schedule.
	7.6. Labor disputes: concept and types.
Module 8. Fundamentals of family law.	8.1. The concept of family law as a branch of
	law. Subject and method of family law.
	8.2. Sources of family law. Basic institutions
	of family law.
	8.3. Concept, signs, conditions and procedure
	for marriage. Nullity of marriage. Divorce.
	8.4. Rights and obligations of spouses. Rights
	of minors.
	8.5. Alimony obligations.
Module 9. Fundamentals of legal regulation	9.1. Basic issues of regulation of medical law.
	Medical legal relations.
of medical activities.	9.2. Sources of medical law.
	9.3. Subjects of medical legal relations.
	9.4. Responsibility of medical workers.

DEVELOPERS:

Associate Professor of the Department of Theory of Law and State position, department

signature

Sergey B. Zinkovskiy

name and surname

HEAD

OF EDUCATIONAL DEPARTMENT:

Head of the Department of Theory of Law and State

position, department

Andrei A. Klishas

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Local Anesthesia and Anesthesiology in
	Dentistry
Course Workload	Credits and academic hours $-2/72$
С	ourse contents
Course Module Title	Brief Description of the Module Content
Module 1 Organizing asurgical ward	 1.1 Organization of the surgical department (office) of a dentalpolyclinic. Asepsis and antiseptics in facial and oral surgery. Prevention of AIDS and B - hepatitis. 1.2 Examination of the surgical dental patient. Deontology and medical ethics.
Module 2 Anesthesia indentalsurgery	2.1 General anesthesia. Indications and characteristics of general anesthesia for facial and oral surgery. Premedication.
	2.2 Selection of anesthesia and preparation of the patient for intervention in co-morbidities and the elderly. Complicationsofanaesthesia. Basics of resuscitation.2.3 Local anesthetics and drugs used for local
	anesthesia.Typesof local anesthetics.2.4 Anesthesia in upper jaw surgery.2.5 Anesthesia in mandibular surgery.2.6 Local and general complications of local anesthesia.
Module 3 Tooth and root extraction surgery	3.1 Features of facial and oral surgery. Techniques for removalof teeth and roots on the upper jaw. Instruments.3.2 Methods for removing teeth and roots on the lower jaw.Instruments.
	 3.3 Techniques for complex tooth and root extraction. 3.4 Complications during tooth extraction. 3.5 Complications following tooth extraction. 3.6 Features of tooth extraction in persons with comorbidities.

Developers:

Trufanov V. D.

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name and surname

Hossain S. J.

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name and surname

HEAD OF EDUCATIONAL DEPARTMENT

Ivanov S. Yu.

signature

ANNOTATIONS OF THE DISCIPLINE (MODULES):

«MATERIALS SCIENCE»

The study of disciplines is conducted within the framework of mastering the basic professional educational program of higher education:

31.05.03. Dentistry

(Name of specialization EP of HE)

implemented in the direction of training/specialty:

31.05.03. Dentistry

(code and direction's name of training/specialty)

Name of the discipline	«Materials Science»
The scope of the discipline, SC/a.h.	4/144
	THE CONTENT OF THE DISCIPLINE
Sections	Topics
Section 1. Materials science in orthopedic dentistry.	Topic 1.1. Dental materials science as an applied science of materials used in the work of a dentist. Characteristics of materials used in dentistry, classification, physico-chemical properties. Basic dental materials, metals, ceramics and polymers, physico-chemical properties. Topic 1.2. Basic and auxiliary materials in orthopedic dentistry. Dental impression materials. Classification, composition, physico-chemical properties. The requirements imposed on them. Standard impression spoons. Topic 1.3. Gypsum, physico – chemical properties, composition. Standardization according to GOST (microscopy (alpha, beta)). The methodology of work. Features of hardening with inhibitors and catalysts.
	Topic 1. 4. Dental wax. Requirements for them, classification, physico-chemical properties, composition. Standardization according to GOST.
	Topic 1.5. Plastics, their application in orthopedic dentistry, classification, physico-chemical properties, composition. The technology of working with plastic, safety precautions.
	Topic 1.6. Metals and alloys used in orthopedic dentistry. Classification, physico-chemical properties.
	Topic 1.7. Dental porcelain. Sitallas. Classification, physico-chemical properties, composition. Application in dentistry. Topic 1.8. Colloquium on the section.
Section 2. Materials science in therapeutic dentistry.	Topic 2. 1. Classification of materials used in therapeutic dentistry. Classification of sealing materials, quality standards, physico-chemical and biological properties, composition. Requirements for sealing materials. Phenolate cements. Materials for temporary dental fillings. Materials for insulating and therapeutic pads, physico-chemical properties, preparation methods.
	Topic 2.2. Classification of mineral cements, physico-chemical properties, preparation methods.
	Topic 2.3. Classification of polymer cements, physico-chemical properties. The method of preparation.
	Topic 2.4. Composite sealing materials of chemical and light curing. Classification, physico-chemical properties, composition. Topic 2.5. Adhesive system for composites (generation of adhesive systems), physico-chemical properties, composition.
	Topic 2.6. Metals and their alloys used for dental fillings. Classification, physico-chemical properties, composition. The method of making amalgam. Safety and sanitary requirements when working with amalgam.
	Topic 2.7. Materials used for filling root canals. Classification of silers and fillers, indications for use.
Section 3. Materials science in surgical dentistry.	Topic 3.1. Materials in surgical dentistry. Materials for surgical sutures. Surgical needles. The requirements imposed on them. Dental implants, materials used for their manufacture.
	Topic 3.2. Colloquium on sections 2 and 3.Topic 3.3. The final lesson. A credit class.
	In total: 18 lessons (1year – 2^{nd} semester).

HEAD OF THE HIGHER EDUCATION PROGRAM:

Deputy Director of the Medical Institute, Professor Position, grade

Signature

Razumova S.N.

Name

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Mathematics	
Course Workload	Credits and academic hours $-2/72$	
Course contents		
Course Module Title Brief Description of the Module Con		
Introduction.	1. Mathematics as a method for studying	
	biological systems.	
	Repetition of the basic information from the high	
	school math course.	
Linear algebra.	1. Cartesian coordinate system. Solution of a	
	system of two linear equations (SLE) by	
	analytical and graphical methods.	
	2. Vectors and matrices. Solution of SLE by	
	the Gauss–Jordan method.	
	3. Linear dependence of equations. General	
	and particular solutions of SLE.	
	4. Multiplication of vectors and matrices.	
	Determinant and eigenvalues of a matrix.	
Differential calculus.	1. Functions and graphs.	
	2. Fundamentals of Differential Calculus.	
	Analysis of graphs using derivatives.	
	Foundations of Integral Calculus. Separable	
	ordinary differential equations.	

Developers:

A.Tokarev

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT

A. Skubachevsky

signature

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Maxillofacial and Orthognathic Surgery		
Course Workload	Credits and academic hours – 6/216		
Course contents			
Course Module Title	Brief Description of the Module Content		
Module 1 Infectious inflammator ydiseases of the maxillofacial region	1.1 Actinomycosis of the maxillofacial region. Tuberculosis, syphilis of the maxillofacial region.1.2 Boils, facial carbuncles. Rust infection		
Module 2Diseasesandinjuries ofthesalivary glands	 2.1 Anatomy of salivaryglands.Reactive- dystrophic changes (sialosis). 2.2 Inflammatory diseases of the salivary glands. 		
Module 3 Traumatic injuriesof the maxillofacial region.	Salivary gland disease. Damage to the salivary glands.3.1 Statistics and classification of injuries ofthemaxillofacial region. Classification.Damage to the soft tissues of the face.3.2 Non-gunshot injuries of the facial skull bones andteeth. Dislocations and fractures of teeth. Fractures ofthe alveolar process.Fractures of the upper and lower jaw3.3 Methods of immobilization in jaw fractures.Generalmethods of treatment and care of patients with jawfractures.3.4 Fractures of the zygomatic bone and arch.Fractures of the nasal bones.		
Module 4 Diseases of thetrigeminal andfacial nerves	4.1 Neuritis and trigeminal neuralgia 4.2 Lingual Pharyngeal Nerve Neuralgia 4.3 Facial Nerve Damage		
Module 5 Diseases of the temporomandibular joint	 5.1 Inflammatory diseases of the temporomandibular joint 5.2 Dystrophic diseases of the temporomandibularjoint 5.3 Temporomandibular joint ankylosis Lower jaw contracture 5.4 Internal Disorders of the Temporomandibular Joint 		
Module 6 Military fieldsurgery	 6.1 Organization of military maxillofacial surgery. Peculiarities of gunshot wounds. Firearm injuries ofsoft tissues of the face. PCS of wounds. 6.2 Gunshot injuries of facial bones. Combined injuries of the maxillofacial region. 6.3 Facial burns (thermal, electric burns, chemicalburns, frostbites). Combined radiation lesions of the face and oral 		

	tissues.
	6.4 Complications of gunshot and radial
	injuries.Methods of treatment of victims in
	emergency
	conditions.
Module 7 Restorative surgeryof themaxillofacialregion	 7.1 Goals and objectives of reconstructive surgery. Planning of reconstructive surgery. Plastics with local tissues. 7.2 Plastics with stem flaps. Plastics with Filatov's stem flap
	7.3 Free tissue grafting. Surgical treatment of jaw deformities.

V.D. Trufanov

signature

name and surname

S.J. Hossain

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT

S.Yu. Ivanov

signature

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Maxillofacial Prosthodontics
Course Workload	Credits and academic hours - 2 credits /72 hours
С	ourse contents
Course Module Title	Brief Description of the Module Content
Module 1. Diagnostic methods in maxillofacial prosthetics.	Topic 1.1. General ideas about maxillofacial prosthetics. Basic principles. Methods of clinical examination of patients with injuries and defects of the jaws and face. CBCT and MRI in maxillofacial trauma. Getting a face mask. Topic 1.2. Classification of dento-maxillary and maxillofacial prostheses, retention methods Topic 1.3. The main clinical symptoms of jaw fractures. Typical displacement of fragments of the jaws in non-gunshot trauma. Reading radiographs with fractures and defects of the
Section 2. Features of prosthetic treatment of patients with injuries and post- traumatic defects of the maxillofacial region.	Jaws. Topic 2.1. Aims of the prosthetic stage in the complex rehabilitation of patients with injuries of the maxillofacial region. Immobilization of the fractured jaws for transportation. Various types of dentition and prostheses: repositioning, fixing, replacing and combined for the upper, lower jaws and for both (edentulous) jaws. Topic 2.2. Clinical and laboratory methods of prosthetics for incorrectly fused fractures, for false joints, for microstomy. Topic 2.3. Features of care for patients with defects of the maxillofacial region. Timing of examinations. Functional disorders in injuries of the maxillofacial region. Fundamentals of therapeutic gymnastics, mechanotherapy.
Section 3 Features of prosthetic treatment of patients with congenital defects of the alveolar process and palate.	Topic 3.1. Features of congenital partial and complete cleft lip and palate, clinical symptoms, stages of complex treatment, features of prosthetics for adult patients with congenital palate defects according to the concept of an artificial external skeleton.

Topic 4.1. Classification of palatal defects. The
place and significance of the prosthetic stage of
complex treatment of patients with palatal
defects of oncological (postoperative) genesis.
Obtaining an impression of the upper jaw with a
defect in the palate.
Topic 4.2. Features of the obturating part of the
prosthesis for palate defects, its structure,
functions, indications and contraindications for
use. Production of a hygienic obturator
Topic 5.1. Obtaining an impression (scanning)
of the auricle. Methods of manufacturing
silicone prostheses and methods for attaching
facial prostheses and caring for them.
Topic 5.2. Technologies for the manufacture of
prosthetic eyes, nose. retention methods.
Materials for the manufacture of facial
prostheses.
Topic 5.3. Computer technique for determining
the color of the skin of the face. Rules for the
care of facial prostheses.
Topic 6.1.
Types of splints for the prevention of dental
sports injuries. Methods for the manufacture of
a boxing splint, a prophylactic tooth splint made
using hot molding.

 Bykova M. V.

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 name and surname

 Lebedenko I. Yu.

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 name and surname

OF EDUCATIONAL DEPARTMENT Lebedenko I. Yu.

signature

RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Medical Elementology
Course Workload	Credits and academic hours - 3/108
	ourse contents
Course Module Title	Brief Description of the Module Content
Introduction to Medical Elementology	1. Subject of medical elementology. Biological classification of chemical elements. Concept of bioelements.
	2. Biogeochemistry and factors affecting the elemental status of population.
	3. New paradigm of nutrition and therapy.
General Elementology	4. Factors affecting the homeostasis of microelements. Interaction between microelements
	5. Elemental status of a person. Personalized assessment of human elemental status.
Particular Elementology	6. Elements-organogens (carbon, oxygen, nitrogen, hydrogen): role in the body; absorption; excretion; associated diseases; sources.
	7.Macroelements (potassium, sodium, calcium, magnesium, phosphorus, sulfur, chlorine): role in the body; absorption; excretion; deficiency and excess; toxicity; associated diseases; sources.
	8.Essential trace elements (iron, zinc, copper, manganese, chromium, cobalt, molybdenum, selenium, iodine): role in the body; absorption; excretion; deficiency and toxicity; associated diseases; sources.
	9. Conditionally essential trace elements (lithium, strontium, vanadium, nickel, tin, silicon, fluorine): role in the body; absorption; excretion; deficiency and toxicity; associated diseases; sources.

	10. Toxic and potentially toxic trace elements (arsenic, aluminum, lead, cadmium, mercury): role in the body; absorption; excretion; toxicity; associated diseases; sources.
The role of chemical elements in dentistry	11. Imbalances of chemical elements for various diseases of the oral cavity: caries, pulpitis, periodontitis, gingivitis, periodontitis, periodontitis.

A.A. Skalny

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT A.V. Skalny

signature

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	Medical Genetics in Dentistry	
Course Workload	Credits and academic hours - 3/108	
Course contents		
Course Module Title	Brief Description of the Module Content	
Section 1. Heredity and pathology.	Topic 1.1. Medical genetics in the structure of the biomedical sciences of man. Heredity and health. Mutations as an etiological factor in hereditary diseases. Topic 1.2. Classification of hereditary diseases. Heredity and pathogenesis. Heredity and clinical picture. Heredity and disease outcomes.	
Section 2. Semiotics of hereditary	Topic 2.1. General and particular semiotics	
pathology and principles of clinical	of hereditary pathology. Morphogenetic variants of development and their	
diagnostics.	significance in the diagnosis of hereditary pathology. Anthropometry. Topic 2.2. Congenital malformations. Family approach in the diagnosis of hereditary pathology. Topic 2.3. Clinical and genealogical method for the diagnosis of hereditary diseases. Clinical features of the manifestation of hereditary diseases. Graphic representation of a pedigree. Pedigree analysis. Genealogical analysis in monogenic diseases. Genealogical analysis in multifactorial diseases.	
Section 3. Chromosomal diseases.	Topic 3.1. Classification of chromosomal diseases. Frequency, pathogenesis and clinical features of chromosomal diseases. Clinical characteristics of some chromosomal syndromes (trisomy syndromes, partial aneuploidy syndromes).	

Section 4. Monogenic diseases.	Topic3.2.Methodsfordiagnosingchromosomaldiseases.Treatmentofchromosomaldiseases.Topic4.1.Classificationofmonogenicdiseases.Geneticheterogeneityandclinical
	polymorphism of monogenic diseases. Topic 4.2. Methods for laboratory diagnosis of monogenic pathology (biochemical methods, molecular genetic methods).
Section 5. Multifactorial diseases.	Topic 5.1. The most common nosological forms. General and particular mechanisms for the implementation of hereditary predisposition. Factors and principles for identifying individuals with an increased risk of developing diseases with a hereditary predisposition. Ecogenetic diseases.
Section 6. Congenital and hereditary	Topic 6.1. General characteristics of the structure of the teeth. Genetic control of
diseases of the teeth.	 structure of the teeth. Genetic control of normal development and formation of dental tissues. Genetic factors in the formation of dental anomalies. Topic 6.2. Classification of anomalies in the development of teeth and dentoalveolar region. Anomalies in the size and shape of the teeth (macrodentia, microdentia, fused teeth, doubling, invagination of teeth, abnormal tubercles and enamel pearls, taurodontism). Topic 6.3. Hereditary diseases and syndromes with anomalies in the size and shape of the teeth (dental agenesis, supernumerary teeth). Hereditary disorders of the formation of teeth agenesis, supernumerary teeth. Hereditary disorders of the formation of teeth eruption. Hereditary anomalies of occlusion.
Section 7. Congenital malformations of the maxillofacial region.	Topic 7.1. Cleft lip and palate. The most common monogenic syndromes with cleft lip and palate. Atypical clefts of the craniofacial region. Principles of treatment and rehabilitation of patients with congenital orofacial clefts. Problems of rehabilitation of patients with congenital orofacial clefts. Principles of prevention of orofacial clefts.
Section 8. Dental and oral diseases of a multifactorial nature.	Topic 8.1. Multifactorial malformations of the craniofacial region, dentoalveolar region and dentition, syndromic forms. Common dental diseases of a multifactorial nature (genetic aspects of caries, genetic aspects of periodontal disease).

Section 9. Prevention of congenital and	Topic 9.1. Medical genetic consultancy.
	Methods of prenatal diagnosis of hereditary
hereditary oral and dental pathology.	diseases. Methods for detecting
	chromosomal disorders and monogenic
	diseases. Problems of medical genetic
	consultancy and treatment of hereditary
	diseases in dentistry.

Imad Katbeh

Signature

name and surname.

HEAD OF EDUCATIONAL DEPARTMENT: N.S. Tuturov

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Medical Insformatics	
Course Workload	Credits and academic hours - 3/108	
Course contents		
Course Module Title	Brief Description of the Module Content	
INTRODUCTION TO MEDICAL	Basic concepts of medical informatics.	
INFORMATICS	Concept of information, presentation of information in a computer.	
	General characteristics of the collection, transmission, processing and accumulation of information. Methods and means of informatization in medicine and health care.	
	Medical Informatics Hardware.	
	The concept of information, representation information in the computer. Computer architecture, main units of IBM PC (system unit, keyboard, monitor), principle of open architecture. Input devices (keyboard, mouse, scanner, joystick, and digitizer). Output device (monitor, printer, plotter).	
	Random access memory. Permanent storage device. External	
	storage devices. Software tools for the implementation of information	
	processes.	
	Section contents: Types of software (system software, applications, programming systems), file archiver (Zip, Arj, Rar), virus protection programs. The concept of "operating system", types of operating systems interface (command, graphic). Family of operating systems DOS, Solaris, Linux, Mac OS. Organization of the file system: files, directories (folders), the types of files and folders, current directory, path to the file, names of the devices, the full file name. Logical and physical discs.	
TECHNOLOGY FOR	Introduction to word processors Microsoft Word, Open	
PROCESSING MEDICAL DATA	Office Writer.	
USING WORD PROCESSOR	Structure of the Program Writer, basic control elements: title	
	bar, menu bar, toolbar, control line, status bar, scroll bar, document window, indicators (input cursor, mouse). Creation, saving and closing the document, work with	

	 windows search a saved document. Menu structure (File, Edit, View, Insert, Format, Tools, Table, Window). Entering text. Symbols formatting (changing the tracing, font type and size), paragraph formatting (set line spacing, paragraph alignment), tabulation, preview. Complex document formatting, special functions. Page settings, headers and footers, input text in multiple columns. Working with lists (bulleted, numbered, multilevel). Stylistic formatting, patterns. Indexes and table of contents. Creating sections. Inserting special symbols, drawings, objects. Editing formulas. Inserting graphics into a document. SmartArt and WordArt. Word processor writer, tables Creating a table, cells, rows, columns, headers, borders and
	flood fill, automatic formatting, inserting rows and columns in the table. Using formulas.
MEDICAL DATA PROCESSING	Introduction to spreadsheet processors Microsoft Excel,
TECHNOLOGIES USING SPREADSHEETS	OpenOffice Calc Main components of the program: title menu, toolbar, string of formulas, worksheet labels, status bar, the working area. Working area of the program: columns and rows, cells, workbooks and worksheets. Cells addressing. Types of data. Entering and editing data. Cells formatting. Using math functions in Microsoft Excel, Open Office
	Calc. Sorting and searching data, entering formulas, priorities of mathematical operations, actions in a cell. Introductionto basic mathematical, statistical, logical functions. Medical data visualization in a spreadsheet. Section contents: Construction and editing of charts, histograms, graphs. Diagram wizard. Chart options. Exploring the construction of a linear function diagram.
TECHNOLOGIES FOR	Introduction to data base Microsoft Access and
STORING AND PROCESSING MEDICAL DATA USING	OpenOffice Base. Database concept, database management system (DBMS),
MEDICAL DATA USING DATABASE MANAGEMENT SYSTEMS.	 Database concept, database management system (DBMS), relational databases. Relational database structure: table, record, field. Data types., Basic elements: tables, forms, reports, queries, macros, modules. Table constructor, form wizard. Database design. Editing field properties, key fields. Direct data entry into a table, data entry using a form. Working in a DBMS with medical data. Working with information: search, sorting, queries. Creation of queries. Select query, query to create tables, query to update, add, delete, query designer. Selection conditions, wildcards, operators and operands. Functions, group operations. Search, sorting, selection of records using filter.
COMPUTER NETWORKS IN	Network technologies
MEDICINE	Types of computer networks: local, corporate network. Network architecture. Search for information in the WWW, search engines, browser. Unified resource locator, keywords, types of information resources. Medical Internet resources for finding professional information.

	Internal electronic resources of RUDN University. e-mail, client and server mail services. Email service providers. Working with letters, attachments, address book. E-mail security basics, SPAM. Internal electronic resources of RUDN University, Telecommunication educational and
	information system of RUDN University.
MEDICAL INFORMATION SYSTEMS	Introduction to MIS Classification of medical information systems. General requirements for medical information systems. The importance of standards in creating and ensuring the interaction of medical information systems. Organizational support for the functioning of medical information systems. Information model of the treatment and diagnostic process. The main components of the treatment-diagnostic or health- improving-prophylactic process. Compliance of MIS components with the components of production processes. The activity of a medical worker as an object of informatisation. Introduction to the Remsmed platform. Material, technical and personnel support of the IIA. Business games in the study of IIAs. Models of the activities of the departments of health care facilities. EMMAREHA rehabilitation planning and monitoring system. Medical Information System according to the method of Tavrovsky V.M

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Medical rehabilitation	
Course Workload	Credits and academic hours $-2/72$	
Course contents		
Course Module Title	Brief Description of the Module Content	
Basics of rehabilitation. (Part 1)	Types of rehabilitation. Stages of medical rehabilitation.	
Basics of rehabilitation. (Part 2)	The concept of a multidisciplinary rehabilitation team. Habilitation.	
Disability	Basic concepts of disability. Medical and social expertise.	
Rehabilitation features of patients of different age	Principles of medical rehabilitation depending on the age of	
categories.	the patient.	
Means and methods of medical rehabilitation.	Basic means and methods used in medical rehabilitation	
Ergo therapy	Basic concepts, methods of ergo therapy	
General physiotherapy.	Principles of physiotherapy. Physical Factors in	
	Physiotherapy	
Massage. Assessment scales in rehabilitation	Basic principles, indications and contraindications for	
	massage therapy. Basic rehabilitation scales	
Spa treatment - the third stage of rehabilitation (part 1)	Fundamentals of balneology.	
Sanatorium-resort treatment (part 2).	Physical and natural factors used in medical rehabilitation.	

Developers:

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	M.V.Petrova
signature	name and surname

RUDN University

Institute of Medicine

educational division - faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Methodology of teaching Russian as a
	foreign language
Course Workload	Credits and academic hours 2/72
Cours	se Contents
Course Module Title	Brief Description of the Module Content
Section 1. General questions of methodology of teaching RFL	Topic 1.1 The role and importance of the Russian language in the modern world. Topic 1.2. Methods of teaching Russian as a foreign language, communication psychology and linguistics. Topic 1.3. The purpose, principles, methods of teaching trials. Topic 1.4. Features of teaching trials at the initial stage (A1-A2): purposes and content.
Section 2. Teaching grammar	Topic 2.1. The role of grammar in the process of achieving the major goals of practical training trials. Selection language material. Using speech samples. Types of exercises. Topic 2.2. The noun. Gender, number, animation and case. The connection with the native language.

	Topic 2.3. prepositional-case system of Russian language. Meaning cases. Principles of approach to the study and sequence of study of prepositional-case system. Difficulties in the assimilation of the case system of Russian language. Topic 2.4. Verbal system. View-time subsystem. Conjugation. Classes of verbs. Verbal notebook. Topic 2.5. Verbs of movement: a sequence of learning difficulties. Indirect meanings of verbs of motion.
Section 3. Teaching vocabulary	Topic 3.1. Work on vocabulary. Lexical minimum. Types of lexical exercises. Topic 3.2. Methods of semantization of new words. Difficulties in the use of words that are similar in meaning.
Section 4. Teaching phonetics	Topic 4.1. The subject and the meaning of phonetics, discrete and general phonetics, theoretical and practical phonetics. General principles of methodology of teaching pronunciation. Topic 4.2. Units of phonetics. Sounds and letters. Russian alphabet. Phonetic transcription. Work on pronunciation. Topic 4.3. Methods of producing and correction of Russian sounds. Topic 4.4. The sound system of the Russian language. Vowel sounds, articulation base reduction. Errors in pronunciation of vowels. Eliminating accent. Topic 4.5. The sound system of the Russian language. Consonants. Location and method of formation. Voiced / voiceless, hard / soft consonants. Methods of producing consonants. Errors in pronunciation of consonants, the elimination of an accent. Topic 4.6. The pronunciation of the word. Phonetic structure of words. Typical phonetic errors and methods to address them. Topic 4.7. work on intonation. Characteristics of intonation structures (construction, use). Possible mistakes.

Section 5. Teaching types of speech activity	Topic 5.1. Types of speech activity. Objectives
section of Federing types of specen activity	and content of teaching speaking. speaking
	mechanisms. Teaching monologue and
	dialogue. Exercise for teaching speaking,
	examination.
	Topic 5.2. Types of speech activity. Teaching
	listening skills and mechanisms. The
	complexity of the exercises. Errors in teaching
	listening.
	Topic 5.3. Types of speech activity. Objectives
	and content of teaching reading. The
	requirements for academic text at an early
	stage. Work on the literary text.
	C .
	Topic 5.4. Types of speech activity. writing training: characteristics, mechanisms,
	exercises on writing techniques.
Section 6. Organization of examinations	Topic 6.1. Functions of examinations.
and independent work	Topic 6.2. Examinations (tests on vocabulary
	and grammar, by listening tests, reading tests,
	writing tests, oral tests).
	Topic 6.3. Peculiarities of independent work in
	the training trials.
Section 7. Organization of the	Topic 7.1. Lesson as a structural unit of the
education process	learning process
	Topic 7.2. lesson plans: the lesson step by step,
	the goal of learning activities, methods and
	means of training.

Yu.N. Biryukova

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K.V.Klasnja

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HEAD OF EDUCATIONAL DEPARTMENT

V.B. Kurilenko

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Microbiology, virology - Oral Microbiology
Course Workload	Credits and academic hours $-6/216$
Course	contents
Course Module Title	Brief Description of the Module Content
General microbiology	The subject and tasks of microbiology. Systematics and nomenclature of microorganisms. Morphology and chemical composition of microorganisms. Physiology and biochemistry of microorganisms. Genetics of microorganisms. Fundamentals of general and medical microbial ecology. Microbiological and molecular-biological bases of chemotherapy of infectious diseases.
General virology	The structure of viruses, the interaction of viruses with cells, the reproduction of viruses. Bacteriophages.
The doctrine of infection	An infectious disease. Stages of development and clinical manifestation of an infectious disease. The concept of sepsis, bacteremia, toxemia, septicopyemia. Microbial carrier The concept of pathogenicity and virulence of microbes. The main factors of pathogenicity. Units of virulence measurement.
Private microbiology	Medical bacteriology. Pathogenic and resident cocci: staphylococci, streptococci, neisseria. Pathogens of airborne infections: diphtheria, whooping cough and parapertussis, tuberculosis and leprosy. Pathogenic and resident anaerobic bacteria: pathogens of gas gangrene, tetanus and botulism. Pathogens of zoonotic infections: plague, tularemia, anthrax and brucellosis. Pathogens of intestinal infections: typhoid fever, dysentery, salmonellosis, colibacillosis, cholera and yersiniosis. Pathogens of spirochetosis. Pathogenic rickettsias. Pathogens of chlamydia. Morphology and physiology of

	fungi. Pathogens of surface and systemic mycoses. Mycoses caused by opportunistic fungi. Medical protozoology and virology.
Microbiology of the oral cavity	Resident microorganisms of the oral cavity. Microflora in odontogenic inflammation: pulpitis, periodontitis, abscess, phlegmon, osteomyelitis, sepsis. Opportunistic processes in the oral cavity. Candidiasis, recurrent aphthous stomatitis, glossitis, gingivitis. The role of the oral microflora in the pathogenesis of caries and in inflammatory processes in the periodontium. Age-related changes in the microbial flora of the oral cavity. The influence of prostheses, filling materials, medicines.

N.P. Sachivkina

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Modern Endodontics	
Course Workload	Credits and academic hours $-2/72$	
Course contents		
Course Module Title	Brief Description of the Module Content	
Basic aspects of modern endodontics.	Endodontics or implantation: criteria for	
	choosing a treatment methods. Key stages of	
	endodontic treatment and modern standards for	
	each of them.	
	Methods of endodontic treatment: indications and	
	contraindications.	
	Basic diagnostic methods. Additional diagnostic	
Diagnostics in endodontics.	methods.	
	Differential diagnosis of endodontic pathology.	
Description the metion of features to the discharged states	The most common diagnostic errors	
Preparing the patient for endodontic treatment.	Isolation of the working field.	
	Creating an access cavity depending on the group	
	membership and anatomical features of the teeth.	
	Primary navigation, creation of a "carpet path" and the formation of a root canal.	
Disinfection of the root canal system.		
Distinction of the root canal system.	Microbiology of the root canal system. Irrigation solutions.	
	Techniques for activating irrigation solutions.	
	Preparations for disinfection of root canals	
	between visits.	
Obturation of root canals.	Sealers and pastes. Lateral condensation of cold	
	gutta-percha. Monopin method. Modified lateral	
	condensation, application of gutta-percha on a	
	carrier, vertical compaction of heated gutta-	
	percha	
Systemic pharmacotherapy in endodontics.	Non-steroidal anti-inflammatory drugs,	
	antibiotics, immunomodulating agents, complex	
	antihomotoxic drugs.	
Correction of errors and complications in endodontic	Formation of the access cavity using burs and	
practice.	ultrasonic tips: indications for use, quality	
	standards and feasibility. Elimination of steps in	
	the root canal, tactics of work with complex	

anatomy of the root canal system.
The use of MTA in the closure of perforations at
various levels, apexification and apexogenesis,
direct and indirect pulp capping, pulpotomy.
Re-treatment of root canals filled with plastic and
hardening materials. Tactics of work in the
presence of a foreign body in the root canal.

I.V. Bagdasarova

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M.K. Makeeva

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HEAD OF EDUCATIONAL DEPARTMENT Z.S. Khabadze

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Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Neurology	
Course Workload	Credits and academic hours $-3/108$	
Course contents		
Course Module Title	Brief Description of the Module Content	
The general concept of the nervous system.	Anatomy and physiology of the pyramidal, extrapyramidal system, cerebellum.	
Central and peripheral nervous system. Movement and its disorders. Extrapyramidal system and the cerebellum.	Study of the volume of active movements of muscle strength and tone, physiological and pathological reflexes.	
	Signs of central and peripheral paralysis. Extrapyramidal system lesion syndromes Methods for studying the functions of the cerebellum and symptoms of damage.	
Sensory system. Types of sensitivity. Pain sensation. Trigeminal system as part of the general sensitivity.	Pathways of superficial and deep sensitivity. Research technique for surface and deep sensitivity. Symptoms and types of sensory disorders.	
The concept of the cranial nerves. Examination techniques. Clinical syndromes due to the cranial nerve lesions.	Anatomy and physiology 1,2,3,4,5,6,8,11 cranial nerves. Research technique and symptoms of lesion.	
Trigeminal system, stomalgia and glossalgia. Clinics, diagnosis and treatments	Anatomy and physiology of the trigeminal nerve and autonomic ganglia of the head, research technique and symptoms of lesion. Anatomy and physiology 7,9,10,12 CN, research technique and symptoms of lesion. Bulbar and pseudobulbar paralysis. Alternating syndromes	
The autonomic nervous system and its pathology. Basic manifestations in the autonomic nervous system disorders of face and head.	The autonomic nervous system. The main symptoms of damage to the ANS in the face and head. Innervation of salivation. Higher nervous activity. Study of speech, counting, memory, gnosis, praxis. Functional differences between the right and left hemispheres. Anatomy and physiology of the limbic system, symptoms of damage	

Neuralgia of the trigeminal and glossopharyngeal nerve. Postherpetic neuropathy of the trigeminal nerve. Glossalgia and dental plexalgia.	Neuralgia of the trigeminal and glossopharyngeal nerve Glossalgia and dental plexalgia. Etiology, pathogenesis, clinical picture, diagnosis, differential diagnosis and treatment.
Myofascial pain dysfunctional syndrome of the face, Ganglionitis. Facial nerve neuropathy. Facial hyperkinesis	Myofascial pain dysfunctional syndrome of the face. Ganglionitis of the pterygopalatine, ciliary, submandibular, sublingual, nasal and ear-temporal, geniculate and upper cervical nodes. Facial nerve neuropathy. Facial hyperkinesis: hemifascial spasm, Meige's syndrome, blepharospasm, oromandibular dystonia.
Acute disorders of cerebral circulation. Closed craniocerebral trauma.	Stroke by ischemic and hemorrhagic type. Etiology, clinic, diagnostics. first aid measures at the prehospital stage, treatment, prevention. TBI, etiology, clinic, diagnosis, treatment.
Infectious diseases of the central and peripheral nervous system, meningitis, meningoencephalitis, polyneuropathy, neuro AIDS, neurosyphilis, multiple sclerosis.	Meningitis, meningoencephalitis, polyneuropathy, neuro-AIDS, neurosyphilis, multiple sclerosis. Etiology, clinical presentation, diagnosis and treatment
Syringomyelia, syringobulbia, brain tumors, epilepsy	Syringomyelia, syringobulbia, brain tumors, etiology, clinical picture, diagnosis and treatment. Epilepsy: etiology, clinical picture, types of seizures, diagnosis, first aid at the prehospital stage, treatment.

N.V. Nozdryukhina

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HEAD OF EDUCATIONAL DEPARTMENT G.E. Chmutin

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Medical Institute

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course title	"Normal physiology, physiology of maxillofacial region "
The total workload of the	5/180
course, credits/ acad.hours	5/180
	COURSE CONTENTS
Module	Торіс
Module 1. Physiology of	Topic 1.1. Introduction to physiology. General physiology and
excitable cells.	cell physiology. Cell membranes, cell membrane transport.
	Topic 1.2. Excitability and its assessment. Membrane potential. Action potential.
	Topic 1.3. Physiology of the synapse. The physiology of the nerve and the nerve fiber.
	Topic 1.4. Physiology of muscle contraction.
Module 2. Nervous and humoral regulation of body	Topic 2.1. Nervous regulation of physiological functions. Reflex and its characteristics. The main properties of nerve centers.
functions.	Topic 2.2. Sympathetic, parasympathetic, metasympathetic nervous system. The role of the autonomic nervous system in the forming of adaptive reactions.
	Topic 2.3. Humoral regulation of physiological functions. Physiology of endocrine glands. General hormone properties. Endocrine glands hierarchy.
Module 3. Physiology of	Topic 3.1. Physiology of HNA. Conditional reflexes. Types of
higher nervous activity.	HNA and the temperament.
	Topic 3.2. Memory. Sleep.
Module 4. Physiology of sensory systems.	Topic 4.1. General physiology of sensory systems. Skin sensitivity.
	Topic 4.2. Physiology of vision.
	Topic 4.3. Physiology of hearing and vestibular apparatus.
	Topic 4.4. Physiology of taste and smell.
Module 5. Blood physiology.	Topic 5.1. Function and composition of blood. Blood plasma. Blood elements. White blood cells. Functions of red blood cells and hemoglobin. Blood types. Rh factor.
	Topic 5.2. Blood buffer systems. A system for regulating the aggregate state of blood.
Module 6. Respiratory	Topic 6.1. Physiology of respiration. External breathing. The role
physiology.	of respiratory muscles. Air volumes that characterize respiration. Topic 6.2. Biophysics of gas exchange. Transfer of gases by
	blood. Regulation of respiration.

Course title	"Normal physiology, physiology of maxillofacial region "
The total workload of the course, credits/ acad.hours	5/180
	COURSE CONTENTS
Module	Торіс
Module 7. Physiology of the cardiovascular system.	Topic 7.1. Physiology of the cardiovascular system. Heart cycle. Propagation of excitation through the myocardium. Conductive system of the heart. Properties of the heart muscle. Nervous and humoral regulation of the heart.
	Topic 7.2. Hemodynamics. Basic laws. Microcirculation and lymph flow. Coronary blood flow. Methods of blood circulation research.
Module 8. Excretion.	Topic 8.1. The system of excretory organs. Formation of urine in
Physiology of kidneys.	the kidneys. Kidneys as an organ of homeostasis.
	Topic 8.2. Non-urinary functions of the kidneys. The role of the kidneys in the development of adaptive responses of the body. Analysis of the RAAS scheme.
Module 9. Physiology of digestion.	Topic 9.1. Functions of the digestive tract. Motility of the digestive tract. Secretory function and digestion in the oral cavity.
	Topic 9.2. Secretory function and digestion in the stomach, small and large intestine. The role of the liver in digestion. Absorption of nutrients in the gastrointestinal tract.
Module 10. Metabolism and energy. Thermoregulation.	Topic 10.1. Metabolism. Energy exchange. Determination of the metabolic rate. Basic metabolic rate, total metabolic rate, working metabolism, daily energy consumption. Intake and consumption of substances in the body. Metabolism of proteins, fats, carbohydrates and trace elements.
	Topic 10.2. Neurohumoral regulation of metabolism in the body. Physiological basis of nutrition. Basic principles of compiling food rations. Thermoregulation. Body temperature and thermoreception.

Torshin Vladimir

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Sveshnikov Dmitri

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Yakunina Elena

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OF EDUCATIONAL DEPARTMENT Torshin Vladimir

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	Observing and Assisting a Dentist (Hygiene)
Course Workload	Credits and academic hours 3\108
Brief cor	ntent of the discipline
Title of sections (topics) of the discipline	Content
Section 1. Organization of clinical dental work	 1.1 Safety briefing 1.2 The structure of the medical organization in which the practice takes place 1.3 Maintaining medical records 1.4 Implementation of the prescribed actions when carrying out anti-epidemic measures for infectious diseases (submission of an emergency notification of the focus of infection, identification, and observation of contact persons)
Section 2 Preventive Dentistry	 2.1 Determining the level of personal hygiene, dental education 2.2 Correction of personal hygiene skills 2.3 Selection of means for individual oral hygiene, considering the general somatic condition of the patient 2.4 Professional oral hygiene 2.5 Carrying out preventive examinations of the population 2.6 Prevention of diseases of the mucous membrane of the oral cavity and lips, including oncohygienic prevention and secondary prevention of oncological neoplasms, except for a specialized appointment for the treatment of precancers of the mucous membrane of the oral cavity and lips 2.7 Conducting health and hygiene education among patients (their relatives / legal representatives) and medical workers to form a healthy lifestyle
Section 3. Preparation of reporting	3.1 Completing the diary
documentation	3.2 Completing the report

		3.3 Interview
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Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Obstetrics
Course Workload	Credits and academic hours – 3/108
Course	contents
Course Module Title	Brief Description of the Module Content
Section 1 Medical care in antenatal clinic and maternity hospital.	Topic 1.1. Structure, principles of organization of work and tasks of the antenatal clinic and outpatient hospital, the nature of assistance to the female population, the main indicators of the activities of the antenatal clinic, the principles of antenatal care, the timing of registering pregnant women, prenatal and postnatal patronage, the frequency of visits to the antenatal clinic and the methods of examination during pregnancy, terms of granting and duration of maternity leave, the basis of perinatal risk strategy. Levels of antenatal care in Russian federation.
Section 2 Reproductive systemof women. Normal	Topic 2.1. Clinical and physiological features of the
menstrual cycle and its regulation. Family planning,birth control	reproductive system of women. The menstrual cycle and its regulation. Cyclic changes in the hypothalamus, pituitary, ovaries, uterus. Anatomical and physiological features of the genital organs of women at different ages. Patterns of formation and extinction of the reproductive function of women. Gonadotropic and ovarian hormones. Morphological changes in the ovaries and endometrium. Ovarian and uterine cycle. Functional diagnostic tests. Periods of a woman's life.
	Topic 2.2. Family planning in the modern world. Principles of family planning counseling. Modern contraception. Principles of selection of contraceptive methods. Contraception in different age periods of a woman. Features of pregnancy prevention in women under 18 years old, after 35 years, the observance of the optimal intervals between childbirths.

Section 3 Birth canal. Fetus as an object ofchildbirth.	Topic 3.1. Anatomy of the female genital organs, the muscles and fascia of the pelvic floor, the female pelvis from an obstetric point of view, the structure of the pelvis, its differences from the male, the plane of the pelvis, their boundaries and dimensions, anatomical, wire line (axis) and the inclination angle of the pelvis; normal biocenosis of the genital tract, the mechanisms of its protection, the role of the vaginal microflora.
	Topic 3.2. Sizes of fetal head. Obstetrical terms
Section 4 Obstetrical examination (methods of examination of pregnant women). Diagnosis of pregnancy. Determination of gestational age.	Topic 4.1. Collecting anamnesis in a pregnant woman; conducting a general objective and special obstetric examination, including measuring the abdominal circumference, the height of the uterus, the size of the pelvic planes; determination of the true conjugate (4 ways); measures the Frank size, the dimensions of the lumbosacral rhombus; determination of the presentation, position, and lie of the fetus; examination of the heartbeat of the fetus and its frequency; internal obstetrics examination for determining the degree of
Section 5 Mechanism of labor in cephalic (vertex) presentations.	maturity of the cervix.Topic5.1Definitionofthemechanismoflabor,factorsdetermining the mechanism of labor, occipitoanteriorvariety ofvertex presentation,occipitoposteriorvariety ofvertex presentation,occipitoposteriorvariety of vertexpresentation.occipitoposteriorvariety ofvertex
Section 6 Clinical features andmanagement of laborin occipital presentation. Physiology of postpartum and earlyneonatal periods Breech presentation	 Topic 6.1. Modern views on the causes of the onset of childbirth, the concept of "ripeness for childbirth", prebirth signs, the clinical signs and periods of childbirth, their course and management, the rules and procedure for examining the soft tissues of the birth canal in puerperal period, the main moments of the first toilet of the newborn, diagnosing the onset of labor, assessing the nature of contractions (frequency, duration, strength and soreness), the condition of the woman in labor and the puerperal. Interpret the partogram, assess the parameters of the fetal heartbeat, determine the signs of placental separation, examine the placenta. Topic 6.2. Changes in the organs and systems of the puerperal, features of the course and management of the postpartum period, modern perinatal technologies, hygiene measures, the basic principles of breastfeeding. Topic 6.3. Etiology, classification, diagnosis of pelvic presentation of the fetus; to demonstrate on the phantom the mechanism of labor in the pelvic presentation; to determine the location of the presenting part in the birth canal; show Tsovyanov and Brachtmaneuvers; demonstrate extraction of the head of the fetus according to the method of Mauriceau-
	Smellie–Veit; make a diagnosis and determine the management of childbirth (vaginaldelivery or cesarean section).
Section 7 Multiple pregnancy	Topic 7.1. Definition of multiple pregnancy, features of the formation of fetal eggs in the case of multiple pregnancy, the course of pregnancy and the features of the development of the fetus, methods for diagnosing multiple pregnancy, the course of labor and the features of management, possible complications of both mother and fetus, methods of treatment and

	prevention, management of the II-III stages of labor and the postpartum period.
Section 8 Preeclampsia.	Topic 8.1. Classification of preeclampsia, pathogenesis, clinics, treatment, complications. The main stages of emergency care for eclampsia, as well as the principles of management of labor.
Section 9 Maternal death	

Konnon R.

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HEAD OF EDUCATIONAL DEPARTMENT

Radzinsky V.E.

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Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

Course Title	Operative Dentistry: Cariology and Hard Tissues
	Diseases
Course Workload	Credits and academic hours – 8/288
	contents
Course Module Title	Brief Description of the Module Content
Organization and equipment of dental office. Ergonomics. Ethics and deontology in dentistry. Examination of the dental patient Medical record.	Standards and requirements for the organization of the dental office. The basic principles of asepsis in therapeutic dentistry. Methods of examination of the dental patient: basic, additional.
Etiology, pathogenesis of dental caries. The role of oral fluid and dental deposits in the pathogenesis of caries.	Dental caries. Definition. Etiology. Theory of caries. Pathogenesis. Classification of caries, including ICD – 10.
Clinic, diagnosis of dental caries. Methods of treatment of dental caries, using various techniques of preparation, the choice of filling material.	Tooth decay of enamel, dentine and cement. Diagnosis, treatment and prevention of dental caries. Errors and complications in the diagnosis and treatment of dental caries.
Non-carious lesions of the teeth that occur before teething.	Etiology, pathogenesis. Clinic, diagnosis, treatment. Methods of treatment of non-carious lesions of hard tissues of teeth, using different techniques of preparation, the choice of filling material. Prevention.
Non-carious lesions of the teeth that occur after teething.	Etiology, pathogenesis. Clinic, diagnosis. Methods of treatment of non-carious lesions of hard tissues of teeth, using different techniques of preparation, the choice of filling material. Prevention.
Teeth whitening. Restoration of teeth. Errors and complications in the diagnosis and treatment of diseases of hard tissues of teeth.	Methods of individual and professional teeth whitening. Stages of aesthetic restoration. Detection, elimination and prevention of errors and complications in the diagnosis and treatment of diseases of hard tissues of teeth.

Developers:

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M.K. Makeeva

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Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry field of studies / speciality code and title

2024

Course Title	Ophthalmology
Course Workload	Credits and academic hours $-2/72$
Course contents	
Course Module Title	Brief Description of the Module Content
Anatomy. Methods of examination	 1.1 Three parts of the visual analyzer. Anatomy of the orbit 1.2 Protective apparatus of the eye. Conjunctiva. 1.3 Lacrimal organs. Tear secrection and evocuation. 1.4 Tunics of the eyeball. Vitreous body. 1.5 examination of the eye with the side light and in transmitted light. The basics of ophthalmoscopy. 1.6 Central and peripheral vision. 1.7 changing of the vision fields. Light perception. Light adaptation.
Visial acuity. Refraction. Accomodation. Binocular vision. The strabismus.	
Inflammatory eye diseases (conjunctivitis, keratitis, scleritis, uveitis)	 3.1 Acute infectious conjunctivitis. Classification. Treatment. Chronic conjunctivitis. Classification. Treatment. Allergic conjunctivitis. Classification. Treatment. 3.2 General symptomes of cornea diseases. Exogenous keratitis. Endogenous keratitis. Etiology, clinical symptomes, treatment. corneal ulcer. Etiology, clinical picture, treatment. outcomes of keratitis. Treatment of keratitis and their consequences. 3.3 Sclerites. The clinical symptomes. 3.4 Iritis. Iridocyclitis. Clinical picture, diagnostics, treatment. Chorioretinitis. Clinical picture, diagnostics, treatment.
Glaucoma cataract	 4.1 Definition of glaucoma. Normal and elevated IOP, Etiology, pathogenesis and classification of glaucoma. Acute attack of glaucoma. Features of the clinical picture. Treatment. Methods of treatment of glaucoma Definition of cataract. Classification of cataracts. Link cataracts development with systemic diseases. Modern

	principles of treatment of cataract.
Diseases of the retina and optic nerve Damage to the organ of vision and their prevention. Organization of eye care	 5.1 Retinite. Retinal changes in the cases of systemic diseases. The clinical picture. Treatment. Degenerative changes of the retina. The clinical picture. Treatment. 5.2 Inflammatory and not inflammatory diseases of the optic nerve. Features of the clinical picture. Treatment. 5.3 Causes and classification of eye injuries. Damage to the eyelids. Blunt trauma of the eye-ball. Trauma of the orbit. Diagnosis. Treatment. eye burns. Classification. The methods of treatment.
	Organization of eye care. vision disability
Eye diseases in tropical countries	 6.1 Etiology of trachoma, stages of the disease. Complications and consequences of trachoma. Differential diagnosis. Prevention and treatment of trachoma.
	 6.2 features of ocular pathology in countries with a tropical climate. Classification of eye diseases in tropical countries. helminthiasis (main types). 6.3 ophthalmomyiasis. Treatment, prevention. 6.4 Change of the eye in general diseases. Treatment. the eye diseases in cases of vitamins' deficiency, animals's and plants's poisons

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Oral Surgery
Course Workload	Credits and academic hours – 5/180
	se contents
Course Module Title	Brief Description of the Module Content
Module 1	1.1 Etiology, pathogenesis and classification of
Periodontitis	odontogenic inflammatory diseases of the maxillofacial
	region
	1.2 Etiology, pathogenesis and classification of
	periodontitis. Acute periodontitis. Pathological
	anatomy, clinical picture, diagnosis, differential
	diagnosis, prevention.
	1.3 Chronic periodontitis. Pathological anatomy, clinical
	picture, diagnosis, differential diagnosis, prevention.
	1.4 Surgical treatment of chronic periodontitis.
	Tooth-preserving operations. Indications,
	contraindications,
	techniques, complications.
Module 2 Periostitis of thejaw	2.1 Etiology, pathogenesis and classification.
	Acute periostitis. Pathological anatomy, clinical
	picture, diagnosis, differential diagnosis, treatment,
	prevention
	2.2 Chronic periostitis. Pathological anatomy,
	clinicalpicture, diagnosis, differential diagnosis,
	treatment,
	prevention.
Module 3	3.3 Etiology, pathogenesis, pathological
Odontogenic osteomyelitis of the jaw	anatomy,clinical picture (Acute, subacute,
	chronic stages of
	osteomyelitis).
	3.4 Diagnostics, differential diagnostics, treatment,
	prevention.
Module 4	4.1 Lymphatic system of the face and neck.
Diseases of the lymphatic system	Lymphangitis. Etiology, pathogenesis,
	pathologicalanatomy, clinical picture, diagnosis,
	differential
	diagnosis, treatment, prevention.
	4.2 Lymphadenitis. Etiology, pathogenesis,
	pathological anatomy, clinical picture,
	diagnosis,
	differential diagnosis, treatment, prevention.
	4.3 Adenophlegmon. Etiology, pathogenesis,
	pathological anatomy, clinical picture,
	diagnosis,

	differential diagnosis, treatment, prevention.
Module 5	5.1 Pericoronitis. Etiology, pathogenesis, pathological
Diseases ofteething	anatomy, clinical picture, diagnosis, differential diagnosis, treatment, prevention.
-	5.2 Misplacement and retention teeth. Classification,
	clinical picture, diagnosis, removal of certain groupsof
	teeth, complications, prevention.
Module 6	6.1 Anatomy of the maxillary sinus. Etiology,
Odontogenic inflammation of the maxillary sinus	pathogenesis, pathological anatomy.
	6.2 Clinical picture, diagnosis, differential diagnosis, treatment, prevention.
	7.1 Classification, General principles of diagnosis.
Module 7 Abscesses and phlegmon located near the	Changes in the body's immunological reactivity in
lower jaw	case of odontogenic inflammatory diseases.
	Abscesses and phlegmon of the submandibular and
	mental
	region.
	7.2 Abscesses and phlegmons of the peripharyngeal,
	pterygo-maxillary and posterior-maxillary spaces.
	7.3 Abscesses of the maxillary-lingual groove,
	sublingual region, retromolar space. Abscesses of thebody and root of the tongue.
	7.4 Phlegmon of the floor of the mouth. Putrid-necrotic
	phlegmon of the face and neck.
Module 8 Abscesses and phlegmon located near the	8.1 Abscesses and phlegmon of the
upper jaw	infraorbital,zygomatic, buccal regions.
upper jaw	Phlegmon of the orbit. Phlegmon of the temporal
	region, infratemporal and pterygopalatine fossae.
	8.2 Abscesses and phlegmons of the
	parotid-masticatory and submasserial
	areas.
	General principles for the treatment of abscesses
	andphlegmon of the face and neck. Physiotherapy
	and
	rehabilitation of patients. 9.1 Thrombophlebitis of the facial veins. Thrombosis of
Module 9	the cavernous sinus. Mediastinitis. Meningitis. Sepsis.
Complications ofindontogenic	
inflammatory	
diseases	

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

RUDN University

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

20	$\gamma \Lambda$
20	24

Course Title	Organization of General Care	
Course Workload	Credits and academic hours $-2/72$	
Course contents		
Course Module Title	Brief Description of the Module Content	
General issues	Topic 1.1. Organization of outpatient medical	
	care.	
	Organization of inpatient medical care	
	Topic 1.2. Staff training. Job responsibilities. Medical-legal, medical-social, medical-psychological, pedagogical aspects. Organization of the patient's school.	
	Topic 1.3. Principles of general and specialized patient care.	
Particular issues	Topic 2.1. Transportation of patients. Helping seriously ill patients with physiological discharges.	
	Topic 2.2. Patient's personal hygiene. Patient's' position in bed.	
	Topic 2.3. Features of special care for seriously ill patients.	
	Methods for the prevention of pressure ulcers. Special aspects of patient care.	
	Topic 2.4. Observation of the patient. Thermometry. Physical diagnostics.	
	Topic 2.5. Patient nutrition: natural and artificial.	
	Topic 2.6. Patient care in the postoperative	
	period.	
	Topic 2.7. Technique for performing gastric	
	lavage, bladder catheterization and enemas.	
	Topic 2.8. Preparing patients for surgery and	
	special diagnostic methods.	
	Topic 2.9. Prevention of nosocomial infection.	

Developers:

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COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Orthodontics and pediatric prosthetics
Course Workload	Credits and academic hours 6/216
Cou	irse contents
Course Module Title	Brief Description of the Module Content
Section 1. Introduction to the specialty. Organization of orthodontic care. Age features of normal dentoalveolar system in abildren. Etialogy, alogsification of	Topic 1.1. Introduction to the specialty. Organization of orthodontic care. Topic 1.2. Age features of normal dentoalveolar system in children. Topic 1.3. Etiology of dental anomalies.
dentoalveolar anomalies.	Topic 1.4. Classification of dental anomalies.Topic 2.1. Clinical examination method in
Section 2. Methods of examination and diagnostics in orthodontics.	orthodontics. Topic 2.2. Anthropometric examination methods. Topic 2.3. X-ray methods of examination. Topic 2.4. Functional examination methods.
Section 3. Methods of treatment in orthodontics. Prevention of dental anomalies.	Topic 3.1. Methods of treatment in orthodontics.Classification of devices.Topic 3.2. Apparatuses of mechanical action.Topic 3.3. Devices of functional-guiding andcombined action. Trainers, activators andregulators of functions.
Section 4. Modern technologies in orthodontics.	Topic 4.1. Modern orthodontic methods of treatment. Topic 4.2. Bracket system. Topic 4.3. Retention of the results of orthodontic treatment.
Section 5. Dental anomalies. clinical forms. Diagnostics. Treatment.	Topic 5.1. Diagnosis and methods of treatment of anomalies of teeth, dental arches and jawbones. Topic 5.2. Diagnosis and treatment of anomalies of occlusion in the sagittal plane. Topic 5.3. Diagnosis and treatment of anomalies of occlusion in the vertical plane. Diagnosis and treatment of anomalies of occlusion in the transversal plane.

Course Title	Orthodontics and pediatric prosthetics
Course Workload	Credits and academic hours 6/216
Cou	irse contents
Course Module Title	Brief Description of the Module Content
Section 6. Dental prosthetics in children	Topic 6.1. Principles of treatment of dentoalveolar
and adolescents.	anomalies in congenital malformations of the
	maxillofacial region.
	Topic 6.2. Dental prosthetics in children and
	adolescents.

Imad Katbeh

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HEAD OF EDUCATIONAL DEPARTMENT:

N.S. Tuturov

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COURSE DESCRIPTION

31.05.03 «Dentistry»

field of studies / speciality code and title

Course Title	Otorhinolaryngology	
Course Workload	Credits and academic hours 2 CU (72 hours)	
Course contents		
Course Module Title	Brief Description of the Module Content	
1. Research methods of ENT – organs.	1. Research methods of ENT – organs: anterior rhinoscopy, posterior rhinoscopy, pharyngoscope, otoscopy.	
2. Pathology of the nose and paranasal sinuses.	2. Injuries of the nose and paranasal sinuses.Nosebleeds. Foreign body of the nasal cavity and paranasal sinuses. Acute and chronic rhinitis.Inflammatory diseases of the paranasal sinuses.	
3. Pathology of the pharynx.	3. Angina, complications of angina. Adenoids. Foreign body of the pharynx.	
4. Pathology of the ear.	4. Diseases of the external ear. Acute middle ear infections. Mastoiditis. Chronic diseases of the middle ear.	
5. Pathology of the larynx.	5. Acute diseases of the larynx. Stenosis of the larynx. Tracheotomy.	
6. Tumors of the ear and upper respiratory tract.	6. Tumors of the ear and upper respiratory tract.	

Developers:

Associate Professor of the Department of	I.A. Korshunova
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HEAD of the Department:

of otorhinolaryngology

HEAD OF EDUCATIONAL DEPARTMENT Deputy Director of MI

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Medical Institute

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COURSE DESCRIPTION

31.05.03 DENTISTRY

Course Title	Pathological Anatomy-Pathological
	Anatomy of the Head and Neck
Course Workload	5/180
	e contents
Course Module Title	Brief Description of the Module Content
Module 1 Pathoanatomy of cells and tissues.	Topic 1.1. Reversible cell damage. Pathology of protein metabolism.
	Topic 1.2. Pathology of fat and mineral metabolism.
	Topic 1.3. Disorders of pigment metabolism.
	Topic 1.4. Irreversible cell damage. Necrosis. Apoptosis.
Module 2	Topic 2.1. Circulatory disorders. Shock.
Pathoanatomy of typical pathological	Thrombosis. Embolism.
processes.	Topic 2.2. Atrophy. Hypertrophy.
-	Regeneration. Types of tissue healing.
	Immune damage to organs.
	Topic 2.3. Exudative inflammation.
	Productive inflammation.
Module 3	Topic 3.1. Introduction to oncopathology.
Pathoanatomy of tumors.	Topic 3.2. Tumors from the epithelium.
	Topic 3.3. Tumors of mesenchymal and
	mesodermal origin.
Module 4	Topic 4.1. Hemoblastoses.
Pathoanatomy of blood and bone marrow cells.	Topic 4.2. Anemia.
Module 5	Topic 5.1. Non-infectious diseases of the
Pathoanatomy	scalp.
of the orofacial region	Topic 5.2. Lesions of the orofacial region in
	infectious diseases.
	Topic 5.3. Diseases of teeth, gums and
	periodontium.
	Topic 5.4. Diseases of the mucous membrane
	of the oral cavity and lips.
	Topic 5.5. Diseases of the salivary glands.
	Topic 5.6. Diseases of the jaw bones.

Module 6	Topic 6.1. Congenital anomalies of the neck.
Pathoanatomy of infectious diseases.	Topic 6.2. Tumors and tumor-like diseases.
	Topic 6.3. Pathology of the lymph nodes of
	the neck.
	Topic 6.4. Diseases of the thyroid gland.
	Topic 6.5. Diseases of the parathyroid glands.

DEVELOPERS:

Head of the Department of pathological Anatomy of MI		Babichenko I. I.
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Anatomy

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COURSE DESCRIPTION

31.05.03 Dentistry

Course title	«Pathophysiology – pathophysiology of head and neck»
Course Workload	5/180
	COURSE CONTENTS
Course Module Title	Contents of the section
Module 1 General nosology.	Topic 1.1. Conceptions of health and disease. Sano- и pathogenesis.
	Topic 1.2. Pathology of cellular biomembranes and organells. Types and mechanisms of cell death. Disorders of biorhythms of a cell.
Module 2	Topic 2.1. Disorders of local blood circulation.
Non-specific pathological processes	
Proceeder	Topic 2.2. Inflammation. Features of inflammatory processes in the maxillofacial region. Traumatic lesions of oral tissues. Wound process and regeneration in dentistry.
	Topic 2.3. Pathogenesis of inflammatory diseases of the oral cavity. Pulpitis. Periodontitis. Gingivitis. Periodontitis. Rapidly progressive and juvenile periodontitis. Sialadenitis. Cheilitis. Glossites.
	Topic 2.4. The microflora of the oral cavity and its influence on the development of systemic and local pathological processes. Caries.
	Topic 2.5. Mechanisms of immune protection.
	Pathology of the immune system. Immunity of the oral cavity and mechanisms of its damage.

	Topic 2.6. Allergy. Features of allergic reactions in dentistry.
	Topic 2.7. Pathophysiology of tumor growth. Typical pathological processes of the salivary glands; tumor and non-tumor diseases of the salivary glands (sialadenitis, etc.).
Module 3 Non-specific metabolic disorders	Topic 3.1. Hypoxia. Pathogenesis of periodontal diseases against the background of oxygen deficiency in tissues.
	Topic 3.2. Pathology of body thermoregulation. Fever.
	Topic 3.3. Pathophysiology of carbohydrate metabolism. Diabetes. Manifestations of diabetes in the oral cavity.
	Topic 3.4. Pathology of water-salt metabolism. Edema. Pathophysiology of the acid-base state of the body. Acid-base disorders in the oral cavity.
	Topic 3.5. Typical pathological processes in the maxillofacial region.
	Topic 3.6. Pathophysiology of fat, protein and purine metabolism. Protein metabolism disorders in the pathogenesis of caries.
Module 4	Topic 4.1. Pathophysiology of extreme states.
Extreme states	
	Topic 4.2. Pathophysiology of pain. Odontogenic pain. Changes in the maxillofacial apparatus in neuralgia and neuritis of the facial and trigeminal nerves. Paresis, paralysis, trismus. Stress. Shock. Collapse. Coma. Dying and revival of the body. Clinical and biological death. principles of resuscitation.
	Topic 4.3. Pain and dental stress. Pathogenesis of myofascial pain in the maxillary fossa.
Module 5	Topic 5.1. Anemias. Hemoblobonosis. Hemoglobinopathies.
Pathophysiology of the hematopoietic system	Topic 5.2. Leukocytosis. Leukopenia. Leukemias. Changes in the oral mucosa in diseases of the hematopoietic system.
	Тема 5.3. Clinical tasks in the pathophysiology of the hematopoietic system.
	Topic 5.4. Hemorrhagic diathesis. Dental manifestations and their pathogenesis.
Module 6	Topic 6.1. Arrhythmias.
Pathophysiology of the	
cardiovascular and respiratory systems.	Topic 6.2. Coronary heart disease. Coronarogenic and noncoronarogenic necrosis of the myocardium. Complications of myocardial infarction.

	Topic 6.3. Acute coronary syndrome.
	Topic 6.4. Heart defects. Cardiomyopathies.
	Myocarditis. Endocarditis. Pericarditis.
	Topic 6.5. Heart failure. Pathophysiology of respiration.
	Topic 6.6. Pathophysiology of bronchial obstruction syndromes.
	Topic 6.7. Pathophysiology of vascular tonus.
	Topic 6.8. Pathophysiology of the vascular wall. Atherosclerosis.
Module 7 Pathophysiology of the gastrointestinal tract	Topic 7.1. Pathophysiology of the chewing apparatus. Pathogenesis of diseases of the temporomandibular joint.
	Topic 7.2. Non-specific dysfunctions of the gastrointestinal tract.
	Topic 7.3. Acute and chronic gastritis. Peptic ulcer. Diseases of the operated GIT.
	Topic 7.4. Pathophysiology of the liver and bile ducts. Jaundice. Hepatic failure. Pathophysiology of cholecystitis. Pathophysiology of the pancreas. Intestinal obstruction.
Module 8 Pathophysiology of the excretory	Topic 8.1. Non-specific disorders of the excretory function of the kidneys.
system	Topic 8.2. Nephrotic syndrome. Nephritic syndrome. Acute and chronic diffuse glomerulonephritis. Pyelonephritis. Urolithiasis. Acute and chronic renal failure. Uremia. Renal coma.
Module 9 Pathophysiology of the endocrine system	Topic 9.1. General mechanisms of endocrine disorders. Pathophysiology of the hypothalamic, pituitary and adrenal systems.
	Topic 9.2. Pathophysiology of thyroid, parathyroid glands, thymus, epiphysis and gonads.
	Topic 9.3. Dental manifestations of endocrine pathology.
Module 10 Pathophysiology of the nervous system and higher nervous	Topic 10.1. Pathophysiology of functional neuroses. Pathological reflexes. Pathophysiology of drug addiciton. Pathophysiology of alcoholism.
activity	Topic 10.2. Pathophysiology of CNS and neuroses.

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COURSE DESCRIPTION

31.05.03 Dentistry

ourse Title Pediatric dentistry		
Course Workload Credits and academic hours 4/144		
Course contents		
Course Module Title	Brief Description of the Module Content	
Section 1. Dental caries in children.	Topic 1.1. Anatomical and physiological features of teeth structure in children. Methods of examining a child in the clinic of pediatric therapeutic dentistry.	
	Topic 1.2. Etiology and pathogenesis of dental caries in children. Classification of caries. Clinical features of dental caries in children of different age groups. Diagnostic methods. Enamel caries of temporary and permanent teeth in children.	
	Topic 1.3. Caries of the dentin of temporary and permanent teeth. Caries cement temporary and permanent teeth. Diagnostics and treatment.	
	Topic 1.4. Suspended dental caries. Complications in the treatment of dental caries in children. Prevention of caries.	
Section 2. Non-carious lesions of dental tissues.	 Topic 2.1. Pathology of hard tissues of the tooth during their follicular development. Systemic enamel hypoplasia (SEH). local hypoplasia. Tetracycline teeth. Other types of SEH. Endemic dental fluorosis. Diagnostics. Treatment. Topic 2.2. Hereditary developmental disorders of dental tissues. Hereditary amelogenesis imperfecta. Dentin imperfecta and odontogenesis. 	
Section 3. Pulpitis in children.	 Topic 3.1. Anatomical and physiological features of the pulp of temporary and permanent teeth in children of different ages. Etiology and pathogenesis of pulpitis. Classification of pulpitis. Topic 3.2. Methods for assessing the condition of the pulp in children. Methods of Diagnosis and treatment of pulpitis of temporary and permanent teeth in children. Topic 3.3. Conservative method of treatment of pulpitis of temporary and permanent teeth in 	

Course Title	Pediatric dentistry		
Course Workload	Credits and academic hours 4/144		
Course contents			
Course Module Title	Brief Description of the Module Content		
	children. Non-vital method of treatment of pulpitis		
	of temporary and permanent teeth in children.		
	Topic 3.4. Treatment of pulpitis in children under		
	anesthesia.		
	Errors and complications in the diagnosis and		
	treatment of pulpitis in children.		
Section 4. Apical periodontitis in children	Topic 4.1. Anatomical and physiological features of		
	the periodontal ligament (PDL) of temporary and		
	permanent teeth in children of different periods of		
	tooth formation. Etiology and pathogenesis of apical		
	periodontitis. Classification of apical periodontitis.		
	Topic 4.2. Clinical manifestation of apical		
	periodontitis in children. Diagnosis and differential		
	diagnosis of apical periodontitis.		
	Topic 4.3. Treatment of apical periodontitis of		
	temporary teeth in children. Treatment of apical		
	periodontitis of permanent teeth in childhood.		
	Topic 4.4. Long-term results of treatment of apical		
	periodontitis in children. Emergency dental care for		
	children.		
Section 5. Traumatic injuries of teeth in	Topic 5.1. Traumatic injuries of teeth in children.		
children.			
Section 6. Diseases of the oral mucosa in	Topic 6.1. Anatomical and physiological features of		
children.	the oral mucosa in children. Classification of		
	diseases of the oral mucosa. Traumatic damage to		
	the oral mucosa.		
	Topic 6.2. Acute herpetic stomatitis in children.		
	Recurrent herpetic stomatitis. Herpangina. Etiology,		
	pathogenesis, clinical manifestation, diagnostics,		
	differential diagnostics, treatment. Streptococcal and		
	Staphylococcal lesions of the lips and skin of the		
	perioral region.		
	Topic 6.3. Acute infectious diseases on the oral		
	mucosa in children. Etiology, pathogenesis, clinical		
	manifestation, diagnostics, differential diagnostics,		
	treatment.		
	Topic 6.4. The state of the oral mucosa in children		
	with diseases of internal organs and systemic		
	diseases.		
	Topic 6.5. Manifestations of drug and bacterial		
	allergies in the oral cavity in children.		
	Topic 6.6. Candidiasis in children. Etiology,		
	pathogenesis, clinical manifestation, diagnostics,		
	differential diagnostics, treatment.		
	Damage to the oral mucosa in children caused by		
	tuberculosis and syphilitic infection. Etiology,		
	pathogenesis, clinical manifestation, diagnostics,		

Course Title	Pediatric dentistry	
Course Workload	Credits and academic hours 4/144	
Con	urse contents	
Course Module Title	Brief Description of the Module Content	
	Manifestation of HIV infection in the oral cavity in children.	
	Topic 6.7. Cheilitis, glossitis in children.	
Section 7. Periodontal Diseases in Children.	Topic 7.1. Anatomical and physiological features of the periodontium in children. Periodontal disease in childhood. Classification of periodontal diseases. Topic 7.2. Inflammatory periodontal disease in children. Etiology, pathogenesis, clinical manifestation, diagnostics, differential diagnostics, treatment. Histiocytosis of Langerhans cells . Idiopathic diseases with progressive lysis of periodontal tissues. Etiology, pathogenesis, clinical manifestation, diagnostics, differential diagnostics, principles of treatment.	

Imad Katbeh

Signature

name and surname.

HEAD OF EDUCATIONAL DEPARTMENT:

N.S. Tuturov

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educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Pediatric Maxillofacial Dentistry
Course Workload	Credits and academic hours - 3/108
Course	contents
Course Module Title	Brief Description of the Module Content
Section 1. Anesthesia in pediatric surgical	Topic 1.1. Anatomical and physiological
dental practice. Operation of tooth extraction	features of the child's body. Indications and contraindications for general and local
in children.	anesthesia during outpatient dental surgery in children. The value of premedication . Types of local anesthesia, features of its implementation in children. Emergency conditions at an outpatient dental appointment. Topic 1.2. Indications and features of the extraction of temporary and permanent teeth in children. Complications during and after tooth extraction, their prevention and elimination. Topic 1.3. Tactics of a dentist in the presence of supernumerary, impacted and dystopic teeth
	in children.
Section 2. Inflammatory diseases of the	Topic 2.1. Features of the course of odontogenic inflammatory processes in
maxillofacial region in children.	childhood. Inflammatory processes of the soft tissues of the face: lymphadenitis, abscess, phlegmon.
	Topic 2.2. Clinical picture of acute and chronic periostitis of the jaw bones in children of different ages.
	Topic 2.3. Acute odontogenic osteomyelitis of the jaws, hematogenous osteomyelitis of newborns and young children.
	Topic 2.4. Clinical and radiological forms of chronic osteomyelitis of the jaws, principles of rehabilitation of children.
	Topic 2.5. Odontogenic inflammatory cysts in children. Possible complications, their prevention.

Section 3. Diseases of the salivary glands in	Topic 3.1. Inflammatory diseases of the salivary glands in children. Clinic, diagnosis
children.	and treatment.
	Topic 3.2. Salivary disease. Etiology,
	pathogenesis, clinical picture, diagnosis,
	treatment, possible complications.
	Topic 3.3. Retention cysts of small and large salivary glands. Etiology, pathogenesis,
	clinical picture, diagnosis, treatment, possible
	complications.
Section 4. Injury of the maxillofacial region	Topic 4.1. Dental injuries in children: clinic,
	treatment, methods of immobilization,
in children.	outcomes.
	Topic 4.2. Bruises and fractures of the bones
	of the face in children. Clinic, diagnostics. Methods of conservative and surgical
	treatment of fractures in children, healing time,
	possible complications and methods for their
	prevention.
	Topic 4.3. Injuries of soft tissues of the mouth
	and face in children. Features of primary
	surgical treatment of facial wounds.
	Topic 4.4. Burns and frostbite. Clinical picture,
	treatment, complications. General indications for plastic surgery in childhood. Principles of
	rehabilitation of children who have suffered
	trauma to the maxillofacial region.
Section 5. Diseases of the temporomandibular	Topic 5.1. Primary bone diseases of the
•	temporomandibular joint. Osteoarthritis,
joint in children.	secondary deforming osteoarthrosis, bone
	ankylosis, neoarthrosis : etiology, pathogenesis, clinical picture. Diagnosis,
	principles of complex treatment of diseases of
	the temporomandibular joint in children.
	Methods of surgical treatment, age indications.
	Goals and objectives of orthodontic treatment.
	Methods for preventing the development of
	primary bone diseases. Topic 5.2. Functional diseases of the
	temporomandibular joint in childhood and
	adolescence. Etiology, pathogenesis, clinical
	manifestations. Additional examination
	methods (electromyography, axiography,
	tomography of the TMJ). Diagnosis, treatment,
	prevention.
Section 6. Congenital and hereditary diseases	Topic 6.1. Congenital cysts and fistulas of the maxillofacial region and neck. Dermoid and
of the maxillofacial region in children.	epidermoid cysts.
	Topic 6.2. Congenital cleft lip and palate.
	Prevalence, classification, anatomical and
	functional disorders, impact on the overall
	development of the child's body. Secondary

	deformations of the jaws with cleft palate. Age indications for surgical treatment, the purpose of operations. Clinical examination of children
	with congenital cleft lip and palate.
	Topic 6.3. Congenital pathology of the oral mucosa: anomalies of attachment of the frenulum and tongue, small vestibule of the oral cavity. Clinical picture, indications for surgical treatment, methods of operations, features of the postoperative period.
Section 7. Tumors and tumor-like processes	Topic 7.1. Benign and malignant tumors of
of the maxillofacial region in children.	the soft tissues of the face and oral cavity in
of the maximolacial region in emitter.	children. Classification, clinical picture, diagnosis, differential diagnosis. Tumors and
	tumor-like processes of the salivary glands in
	children.
	Benign and malignant tumors of the bones of
	the face in children. Odontogenic formations -
	cysts, odontogenic tumors of the jaws.
	Etiology, clinical picture, diagnosis.
	Topic 7.2. Features of the clinical course of
	tumors and tumor-like formations in children. Tactics of surgical treatment of neoplasms of
	the maxillofacial region in children,
	indications and contraindications for the use
	of radiation therapy, principles of complex
	rehabilitation of children.
	The principle of oncological alertness at an outpatient dental appointment.

Imad Katbeh

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT

N.S. Tuturov

signature

RUDN University

Institute of Medicine

educational division - faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Pediatrics	
Course Workload	3/108	
credits/academic		
hours)		
	Course contents	
Course Module	Brief Description of the Module Content	
Title		
Module 1 Patterns of growth and development of children	 1.1. Periods of childhood. Physical, neuropsychological and sexual development of children. Criteria of classification of childhood into periods. Criteria of assessment of normal development and its abnormalities. Features of dental treatment of children with attention deficit disorder. 1.2. WHO physical development 	
	1.3. Features of the formation of the dental system in childhood1.4. Anatomical and physiological features of the musculoskeletal system. Diseases of the musculoskeletal system (Rickets)	
Module 2 The main somatic diseases of children	2.1. The newborn baby. Borderline states of the newborn. Prematurity. IUGR. Perinatal CNS injury. Neonatal infections. Candidal stomatitis. Neonatal jaundice.	
	2.2. The child with cough. Bronchitis, pneumonia, cystic fibrosis. Features of dental care for children with chronic bronchopulmonary diseases	
	2.3. Bronchial asthma. Allergic rhinitis. Atopic dermatitis. Clinical and diagnostic signs of allergic diseases of the oral mucosa in children.	
	2.4. Congenital heart defects. Minor developmental anomalies. Non-rheumatic carditis. Infectious endocarditis. Antibacterial prevention of infectious endocarditis in dental treatment. Juvenile arterial hypertension. Features of dental care for children with heart and vascular diseases.	
	 2.5. Diseases of the urinary system. Urinary tract infections. Glomerulonephritis. Changes in the oral cavity in chronic kidney disease. 2.6. Diseases of the gastrointestinal tract. Dental aspects of gastroenterological diseases. 	

	2.7. Endocrine diseases. Chronic eating disorders. Diabetes mellitus. Diseases of the thyroid gland. Features of the development of the dental system in eating and metabolic disorders of children.
Module 3	3.1. Exanthema: measles, rubella, parvovirus infection.
Pediatric infectious diseases	3.2. Enterovirus infections. Poliomyelitis
	3.3. Mumps, diphtheria
	3.4. Meningeal syndrome. Bacterial and viral meningitis.
	Meningococcal infection
	3.5. Streptococcal infection. Scarlet fever. Yersiniosis.
	Pseudotuberculosis. Multisystem inflammatory syndrome in
	children.
	3.6. Herpes infection.
	3.7. Acute intestinal infections. Hemolytic uremic syndrome

DEVELOPERS:

Assistant lecturer, Department of		Daniel-Abu M.I.
Pediatrics		Damer-Abu Wi.i.
Position, ED	Signature	Surname, Initials.
Associate Professor, Department of Pediatrics		Illarionova T.Yu.
Position, ED	Signature	Surname, Initials.
Assistant lecturer, Department of		Karpenko M.A.
Pediatrics		Karpenko WI.A.
Position, ED	Signature	Surname, Initials.
HEAD OF DEPARTMENT		
Department of Pediatrics		Ovsyannikov D.Yu
Department	Signature	Surname, Initials.
HEAD OF HIGHER EDUCATION	PROGRAMME	
Head of the Department of		Sturov N.V.

General medical practice Position, ED

Signature

Surname, Initials.

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COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Periodontology	
Course Workload	Credits and academic hours – 7/252	
Course contents		
Course Module Title	Brief Description of the Module Content	
The structure of the periodontium. Etiology and pathogenesis of periodontal disease. Classification of periodontal diseases.	The concept of periodontal complex. Modern view on the etiology and pathogenesis of periodontal disease.	
The prevalence of periodontal disease. Examination of a patient with periodontal disease. Methods of diagnosis of periodontal disease.	Classifications. Features of examination of patients with periodontal disease Methods of index evaluation. Basic and additional research methods.	
Gingivitis	Gingivitis acute and chronic, hyperplastic, ulcerative. Clinic, diagnosis, treatment, prevention.	
Periodontitis	Periodontitis. Clinic, diagnosis, treatment, prevention.	
Periodontosis.	Periodontosis. Clinic, diagnosis, treatment, prevention.	
Periodontolisis.	Periodontolisis. Clinic, diagnosis, treatment, prevention.	
Periodontal disease.	Clinic, diagnosis, treatment.	
The structure of the periodontium. Etiology and pathogenesis of periodontal disease	The influence of somatic diseases on the inflammatory process in the periodontium. Features of treatment and prevention.	
Features of periodontal disease course in patients with General somatic pathology. Non-surgical treatments	Professional oral hygiene, local anti- inflammatory therapy.	
Surgical treatments The concept of complex treatment of periodontal diseases (non-surgical, surgical, orthopedic). Prevention of periodontal disease.	Open curettage, periodontal pockets, flap surgery, gingivectomy, mucogingival surgery. Treatment of the patient is individual and complex: General and local; conservative and surgical, including orthopedic treatment - splinting of mobile teeth and selective grinding of teeth. Maintenance therapy. Dispensary observation.	

I.V. Bagdasarova

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M.K. Makeeva

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HEAD OF EDUCATIONAL DEPARTMENT Z.S. Khabadze

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COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Pharmacology
Course Workload	Credits and academic hours - 5/180
Course	e contents
Course Module Title	Brief Description of the Module Content
Module 1. General Pharmacology	Theme 1.1. Recipe. Introduction to Pharmacology. Types of prescriptions. Formulation rules in the Russian Federation. Types of dosage forms. ATC classification. Theme 1.2. Basic principles of pharmacodynamics Mechanisms of drug action and effects. Therapeutic index, therapeutic range. Therapeutic drug monitoring. Pharmacodynamic interaction of drugs. Theme 1.3. Basic principles of pharmacokinetics. Basic pharmacokinetic parameters and their significance. Factors affecting the value of pharmacokinetic parameters. Pharmacokinetic interaction of drugs.
Module 2. Drugs affecting afferent and efferent innervation	Interaction of drugs.Theme 2.1.Drugs affecting afferentinnervation.Local anesthetics.Classification.Pharmacodynamics, mechanismof action.Pharmacokinetic parameters.Indications.ContraindicationsAdversereactions.reactions.Drug interactions.Use in specialcategories of patients.Theme 2.2.Cholinergic agents.Anticholinergics.Cholinomimetics.Classification.Pharmacodynamics, mechanismof action.Pharmacokinetic parameters.Indications.ContraindicationsAdversereactions.reactions.Drug interactions.Use in specialcategories of patients.Theme 2.3.Adrenomimetics andsympathomimeticsClassification.Pharmacodynamics, mechanismof action.Pharmacodynamics, mechanism

	Indications. Contraindications Adverse reactions. Drug interactions. Use in special categories of patients. Theme 2.4. Adrenolythics and sympatholytics. Classification. Pharmacodynamics, mechanism of action. Pharmacokinetic parameters. Indications. Contraindications Adverse reactions. Drug interactions. Use in special categories of patients.
Module 3. Drugs affecting the cardiovascular	Theme 3.1. Diuretics
Module 3. Drugs affecting the cardiovascular system	Carbonic anhydrase inhibitors (acetazolamide). Osmodiuretics (mannitol). Loop diuretics (bumetamide, furosemide, ethacrynic acid, torasemide). Diuretics acting on the cortical segment of Henle's loop (hydrochlorothiazide, clopamide, chlorthalidone, metolazone, indapamide). Potassium-sparing diuretics (spironolactone, eplerenone, amiloride, triamterene). Classification. Pharmacodynamics, mechanism of action. Pharmacodynamics, mechanism of action. Pharmacokinetic parameters. Indications. Contraindications Adverse reactions. Drug interactions. Use in special categories of patients. Theme 3.2. Lipid-lowering agents Statins (fluvastatin, simvastatin, pravastatin, atorvastatin, rosuvastatin); fibrates (clofibrate, bezafibrate, gemfibrozil); derivatives of nicotinic acid (niacin, enduracin); bile acid sequestrants (cholestyramine, colestipol, colesevelam); an inhibitor of intestinal cholesterol absorption (ezetimibe); PCSK9 inhibitors. Classification. Pharmacodynamics, mechanism of action. Pharmacokinetic parameters. Indications. Contraindications Adverse reactions. Drug interactions. Use in special categories of patients. Theme 3.3. Antihypertensive agents Ways to affect the renin-angiotensin system (RAS): pharmacology of ACE inhibitors and angiotensin receptor blockers. Dihydropyridine calcium antagonists. Centrally acting drugs: alpha2-adrenergic agonists (methyldopa, guanfacine, clonidine) and agonists of I1 - imidazoline receptors. Nitrates (nitroglycerin, isosorbide dinitrate, isosorbide-5-mononitrate, molsidomine): pharmacology. The main challenges of nitrate therapy (tolerance). Theme 3.4. Antianginal drugs 1) reducing myocardial oxygen demand (b- blockers);
	2) increasing oxygen supply (coronary dilators of the myotropic antispasmodic and adenosine type of action);

	3) reducing myocardial oxygen demand and
	increasing oxygen supply (nitrates, calcium
	antagonists).
	Classification. Pharmacodynamics, mechanism
	of action. Pharmacokinetic parameters.
	Indications. Contraindications Adverse
	reactions. Drug interactions. Use in special
	categories of patients.
	Theme 3.5. Antiarrhythmic drugs. Class I antiarrhythmics (sodium channel
	Class I antiarrhythmics (sodium channel blockers). Subclasses Ia (quinidine,
	novocainamide, disopyramide, aymaline), Ib
	(lidocaine, mexiletine, trimecaine, diphenin), Ic
	(etmozine, ethacizin, propafenone, flecainide) -
	clinical pharmacology, indications,
	contraindications, side effects. ECG changes.
	Class II antiarrhythmics: Beta-blockers:
	nonselective (propranolol, nadolol, sotalol),
	selective (oxprenolol, metoprolol, atenolol,
	betaxolol, bisoprolol, nebivolol), drugs with their
	own sympathomimetic activity (oolokirol-1),
	drugs with alpha-1-blocking activity (labetalol,
	carvedilol). Beta-blockers in the treatment of
	CHF. Clinical pharmacology, indications, contraindications, side effects. ECG changes.
	Class III antiarrhythmics (potassium channel
	blockers - amiodarone, sotalol, dofetilide,
	ibutilide): clinical pharmacology, indications for
	prescription, ECG changes.
	Class IV antiarrhythmics (calcium antagonists -
	verapamil, diltiazem): clinical pharmacology,
	indications, contraindications, side effects. ECG
	changes.
	Additional antiarrhythmic drugs: adenosine,
	atropine, digoxin.
	Theme 3.6. Drugs to manage heart failure
	Drugs with a positive inotropic effect: cardiac glycosides, non-glycoside inotropic agents.
	Classification of inotropic agents. Inhibitors of
	RAS, gliflozins and other drugs for chronic heart
	failure. Pharmacodynamics, mechanism of
	action. Pharmacokinetic parameters. Indications.
	Contraindications Adverse reactions. Drug
	interactions. Use in special categories of patients.
	Diagnostics, management, and prevention of
	adverse reactions. Drug interactions.
Module 4. Drugs affecting hemostasis and	Theme 4.1. Drugs affecting the blood
hematopoiesis	coagulation system.
	Antiplatelet agents: acetylsalicylic acid,
	clopidogrel, ticlopidine, abciximab, anagrelide,
	alprostadil, lysine acetylsalicylate. Direct anticoagulants: sodium heparin, low molecular
	weight heparins (sodium enoxaparin, nadroparin,
	fraxiparin). Indirect anticoagulants: warfarin,
l	manipum. munou annoaguiants. wartarin,

 plasminogen activator (alteplase, prouvdinase). Synthetic selective inhibitor of activated factor X (Xa) fondaparinux sodium, rivaroxaban, direct thrombin inhibitor dabigatran. Drugs that increase blood clotting (vitamin K and its analogs, thrombin, hemostatic sponge, fibrinogen). Fibrinolysis inhibitors (aminocaproic acid). Drugs to stop bleeding in patients with hemophilia (factor VIII cryoprecipitate, antihemophilic plasma, coagulation factor VI, coagulation factor IX). Classification. Pharmacodynamics, mechanism of action. Pharmacodynamics, deteroit, salmeterol, formoterol. Manticholinergics: ipratropium bromide, totropium bromide, totropium bromide, totropium bromide, icid), antileukotriene drugs (zafritukast, montelukast, zileuton). Inhalation GCS. Systemic GCS. Antitussive drugs of central action. Classification. Pharmacodynamics of the drug group, mechanism of action. Pharmacodynamics of the drug group, mechanism of action. Pharmacodynatics. Drug interactions. Use in special categories of patients. The concept of the stepwise therapy for bronchid asthma, therapy of chronic obstructive pulmonary discase. Receptor desensitization syndrome (tachyphylak		coumarins. Fibrinolytics: streptokinase, tissue
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Theme 5.2. Drugs affecting the functions of the		
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		digestive system.
Pharmacology of antacids (sodium bicarbonate,		e .
calcium carbonate, aluminum hydroxide,		

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aluminum phosphate, magnesium oxide,
magnesium hydroxide).
Pharmacology of H2-histamine receptor blockers
(cimetidine, ranitidine, famotidine, nizatidine,
roxatidine).
Pharmacology of M-anticholinergics:
pirenzepine.
Pharmacology of proton pump inhibitors
(omeprazole, esomeprazole, lansoprazole,
pantoprazole, rabeprazole). Prescribing
antisecretory agents for the treatment and
prevention of gastric ulcer and duodenal ulcer.
Pharmacology of gastrocytoprotectors (bismuth,
colloidal bismuth subcitrate, misoprostol,
· 1 ·
sucralfate).
Antibacterial (anti-Helicobacter) drugs in the
treatment of peptic ulcer: amoxicillin,
clarithromycin, tetracycline, metronidazole.
Eradication of H.pylori.
Theme 5.3. Hormones of the pituitary gland,
hypothalamus, pineal gland, thyroid and
pancreas, hypoglycemic drugs.
Preparations of pituitary and hypothalamic
hormones. Preparations of thyroid hormones and
antithyroid drugs (L-thyroxine, mercazolil,
thiamazole, potassium iodide).
Antidiabetic drugs: insulins, sulfonylurea
derivatives (glibenclamide), glinides
(repaglinide), biguanides (metformin), α-
glycosidase inhibitors (acarbose),
thiazolidinediones (rosiglitazone), dipeptidyl
peptidase inhibitors-4 (DPP-4) (vildagliptin),
GLP-1 analogues and agonists (liraglutide),
amylin analogues (pramlintide acetate),
gliflozins (dapagliflozin).
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pharmacokinetics. Indications.
Contraindications. Adverse drug reactions. Drug
interactions. Use in special categories of patients.
Theme 5.4. Steroid hormones
Sex steroids. Contraceptives. Anabolic steroids.
Glucocorticoids.
Classification. Pharmacodynamics, mechanism
of action. Pharmacokinetic parameters.
Indications. Contraindications Adverse
reactions. Drug interactions. Use in special
categories of patients.
Theme 5.5. Drugs affecting immune system.
Cytostatics:
a) alkylating agents: cyclophosphamide
b) antimetabolites: azathioprine methotrexate
Glucocorticoids: prednisone, etc.
Drugs that inhibit the formation or action of IL-
2:
<i>2</i> .

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	a) antibiotics
	b) MAT preparations for IL-2 receptors:
	- Polyclonal antibodies - anti-thymocyte
	immunoglobulin
	- Monoclonal antibodies (MAT) against TNF-
	alpha, cytokines and their receptors.
	4-aminoquinoline derivatives (chloroquine,
	hydroxychloroquine)
	D-penicillamine
	Gold preparations (sodium aurothiomalate,
	auranofin, etc.).
	Classification. Pharmacodynamics and
	pharmacokinetics. Indications. Contraindications
	Adverse reactions. Drug interaction. Use in
	special categories of patients.
	Immunostimulants.
	Preparations of bacterial and fungal origin, their
	synthetic and semi-synthetic analogs.
	Preparations of animal origin.
	Cytokines (interferons, interleukins) and
	stimulators of their formation in the body.
	Herbal preparations. Classification.
	Pharmacodynamics and pharmacokinetics.
	Indications. Contraindications Adverse
	reactions. Drug interaction. Use in special
	categories of patients.
	Theme 5.6. Antiallergic drugs
	Types of allergic reactions. Pathogenesis of
	allergic and pseudo-allergic reactions.
	Drugs for the treatment of immediate-type
	hypersensitivity reactions:
	1) agents that prevent the release of histamine
	and other mediators of allergy - glucocorticoids,
	cromoglycic acid;
	2) antihistamines - H1-histamine blockers;
	3) symptomatic agents - adrenergic agonists,
	myotropic bronchodilators.
	Drugs for the treatment of delayed-type
	hypersensitivity reactions: GCS, cytostatics.
	Classification. Pharmacodynamics and
	pharmacokinetics. Indications. Contraindications
	Adverse reactions. Drug interaction. Use in
	special categories of patients.
Module 6. Drugs affecting the central nervous	Theme 6.1. Drugs for anesthesia. Analgesics.
system. Drugs affecting the nociceptive	Preparations for inhalational and intravenous
	-
system and the synthesis of pain and	anesthesia. Opioid analgesics. Non-steroidal
inflammation mediators	anti-inflammatory drugs (NSAIDs).
	Classification. Pharmacodynamics and
	pharmacokinetics. Indications.
	Contraindications. Adverse drug reactions.
	Drug-drug interactions. Use in special categories
	of patients.
	Theme 6.2. Sedative drugs. Hypnotic agents. Anxiolytics. Antiepileptic drugs.
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Classification. pharmacokinetic Contraindication	5
Contraindication	indications.
	6
	actions. Use in special categories
of patients.	
	ntipsychotics. Antidepressants.
Drugs to treat m	
Classification.	Pharmacodynamics and
pharmacokinetic	cs. Indications.
Contraindication	ns. Adverse drug reactions.
Drug-drug intera	actions. Use in special categories
of patients.	
Theme 6.4. Psyc	chostimulants. Nootropics. Drugs
for neurodegene	
	harmacodynamics and
pharmacokinetic	•
-	ns. Adverse drug reactions.
	actions. Use in special
categories of pat	-
	ntimicrobial pharmacotherapy.
	tional antibiotic therapy. Beta-
lactam antibiotic	
	ntibiotics. Pharmacology of
	benzylpenicillin, amoxicillin,
ampicillin,	oxacillin, piperacillin).
•••	f cephalosporins (1st generation:
-	alexin, cefaclor; 2nd generation:
	cefuroxime; 3rd generation:
	cefotaxime, ceftriaxone; 4th
generation: c	cefepime, 5th generation:
ceftobiprole).	
Pharmacology	of carbapenems (imipenem,
meropenem) and	d monobactams (aztreonam).
Theme 7.2. No	on-beta-lactam antibiotics and
synthetic antimic	crobials:
	n antibiotics. Pharmacology of
	s (gentamicin, amikacin,
tobramycin, neti	(C
	of macrolides (erythromycin,
67	azithromycin, clarithromycin).
	of tetracyclines (tetracycline,
	nd glycopeptides (vancomycin,
teicoplanin).	or of the second s
1 ,	ntibacteriasls: oxazolidinediones
0 1	lipopeptides (daptomycin),
	(tigecycline), pleuromutilins
	(ugeeyenne), picutoinuunnis
(retapamulin).	avinational and flucture in the
	quinolone and fluoroquinolone
	trofuran, imidazole derivatives.
Classification.	Pharmacodynamics and
pharmacokinetic	
	ns. Adverse reactions. Drug
interaction Use	in special categories of patients.
	viral, antifungal agents.

Δη	tifungals: amphotericin B, itraconazole,
	• •
	toconazole, clotrimazole, nystatin,
	taconazole, fluconazole.
An	tivirals: anti-herpetic, anti-cytomegalovirus,
ant	ti-influenza (M2 channel blockers,
neu	uroaminidase inhibitors), antiretroviral drugs.
	eme 7.4. Anti-tuberculosis drugs.
1st	t line drugs, 2nd line drugs. Tuberculosis
che	emotherapy regimens.
Cla	assification. Pharmacodynamics and
	armacokinetics. Indications.
Co	ontraindications. Adverse drug reactions.
Dri	ug-drug interactions. Use in special categories
	patients.
	eme 7.5. Antiprotozoal, antisyphilitic,
ant	thelminthic drugs
Cla	assification. Pharmacodynamics and
pha	armacokinetics. Indications.
Co	ontraindications. Adverse drug reactions.
Dru	ug-drug interactions. Use in special
cat	tegories of patients.

O.I. Butranova

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT S.K. Zyryanov

signature

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Philosophy
Course Workload	Credits and academic hours - 2 credits (72)
Course	e contents
Course Module Title	Brief Description of the Module Content
WHAT IS PHILOSOPHY	 UNIT 1. The subject of philosophy, its functions, method and main divisions. The problem of practical value of philosophy: two approaches. Philosophy as a type of worldview. Philosophy and science. Philosophy and its subject. Functions of philosophy. Divisions of philosophy. UNIT 2. The genesis of philosophy. How a person comes to philosophy: two approaches. "Axis time" and the genesis of philosophy. The beginning of philosophy in ancient India. The beginning of philosophy in ancient China. UNIT 3. The beginning of philosophy in ancient Greece (from Phales to Socrates).
	Main studies of the first Greek philosophy. Sophists: the problem of true knowledge. Socrates: life and teaching. Socrates' ethical philosophy.
PHILOSOPHICAL STUDY OF SOCIETY	UNIT 4. Axiology: philosophical study of values. Axiology: what is value? Non-material, material and post-material values in Habermas' philosophy. The subjective and objective elements in the process of evaluating. The system and hierarchy of values: the organizing principles. The problem of "anomia". Morality and ethics. The purposes of morality. The four domains of ethical assessment and their evaluation terms. Utilitarian ethics: pleasure principle and teleological principle. Kantian deontological ethics: hypothetical and categorical imperatives. Religious values and the problem of reevaluation of values. UNIT 5. Philosophy of history. The problem of progress. Progress and regress. The criteria of social progress.
	Cyclic, linear and spiral models (patterns) of history. Historicism and "rhizomatic" model of history. UNIT 6. Theory of civilizations.

The concepts of evillation. Linear evillation Concepts Concepts Traditional (pre-industrial) civilization. Concepts		
Traditional (pre-industrial) civilization. Indis-volutor: pros and cons. Post- industrial civilization. UNIT 7. Justice, legitimation and justification of a state authority. Justice: metaphysical and social levels. Theory of distributive justice: strict egalitrainism, resources- based principle, utilitarian principle, desert-based principle, libertarianism, differential principle. State authority: legality and legitimacy. Historical forms of legitimation of state authority and theory of social contrast. PHILOSOPHICAL WORLDVIEW AND METAPHYSICAL THEORIES UNIT 8. Philosophical worldview of Ancient Greece: general principles. Worldview and metaphysics. Philosophical Worldview of Ancient Greece: general principles. Model Ages: general principles. UNIT 9. Philosophical worldview of the Renaissance, Modern Time and specifics of contemporary worldview. Philosophical worldview of the Renaissance Modern Time: general principles. PHILOSOPHICAL STUDY OF KNOWLEDGE UNIT 10. Theories of truth and true cognition. Fmpirical, rational and super-rational cognition. Consciousness, knowledge and cognition. The principle of reflection. Correspondent, coherent and pragmatic theories of struth. Criterions of ruth. Forms of empirical cognition: sensations, perceptions, recollections. Forms of rational cognition. Consciousness, knowledge and experimental cognition. Paradigms and types of scientific rationality. F. Bascon' theory of idols. Skepticism in ancient. Greece. Local, global and superglobal skepticism. Kantian theory of Konwletge. The problem of "truth. Forms of empirical cognition: concepts, judgments. Inferences: inductive, deductive and analogical. PHILOSOPHIYCAL ANTHROPOLOGY The truth of		The concepts of civilization. Linear civilization
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	The problem of the meaning of life. The main vectors of the search for the purpose of life: individualism and collectivism, pragmatism and idealism, mundanism and transcendentalism.
FUTURE OF PHILOSOPHY	UNIT 15. Postmodern philosophy. The problem of authenticity. Pre-modern, modern and post-modern cultural types. Postmodernism in art, science and philosophy. Simulation and the problem of authenticity. UNIT 16. Course outcomes. General conclusions.

signature

Philip V. Tagirov name and surname

HEAD OF EDUCATIONAL DEPARTMENT

Marina L. Ivleva

signature

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Physical Culture
Course Workload	Credits and academic hours $-2/72$
	Course contents
Course Module Title	Brief Description of the Module Content
Module 1	1.1. Self control in physical exercising and
Methodical and practical	sports
	1.2. Human physical development indicators
	1.3. Human functional statement indicators
	1.4. Physical fitness indicators
	1.5. Physical endurance indicators
	1.6. Human Psycho- physiological statement
	indicators
	1.7. Physical culture in production activities
	of bachelor and specialist

Developers:

E.A. Lubyshev

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT T.R. Lebedeva

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Physical training
Course Workload	Credits and academic hours $-0/328$
	Course contents
Course Module Title	Brief Description of the Module Content
Module 1	1.1. Self control in physical exercising and sports
Methodical and practical	1.2. Human physical development indicators
	 1.3. Human functional statement indicators 1.4. Physical fitness indicators
	1.5. Physical endurance indicators
	1.6. Human Psycho-physiological statement indicators
	1.7. Physical culture in production activities of bachelor and specialist

Developers:

E.A. Lubyshev

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T.R. Lebedeva

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T.R. Lebedeva

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Physics
Course Workload	Credits and academic hours $-2/72$
Cours	e contents
Course Module Title	Brief Description of the Module Content
Introductory lecture.	Methods of processing of measurement results. Direct and indirect measurements. Theory of
Fundamentals of vector and mathematical analysis	errors. Types of errors: gross, systematic, random; absolute, relative. Rules for registration of laboratory work. The order of writing the abstract. Safety at work in the physical laboratory. Basic concepts of mathematical and vector analysis. Derivatives and differentials. Rules for adding (subtracting) and multiplying vectors. Integration rules. Calculations of indefinite and definite integrals.
Mechanics. Oscillations	Introduction. Definitions (kinematics, dynamics, statics, trajectory, reference systems, equation of motion). Rectilinear motion. Circular motion. Inertia. Force of inertia. Dynamics of rotational motion. Moment of inertia. The moment of impulse and the law of its preservation. Gravitational interaction. Acceleration of gravity. Weightlessness. Harmonic vibrations. Gravitational interaction. Acceleration of gravity. Weightlessness.Longitudinal and transverse waves. Ultrasound.
Dynamics, mechanical oscillations	Work and energy. Potential field, the work of conservative forces, potential energy. Kinetic energy. The law of conservation of energy. Rotational motion of a rigid body. A moment of strength. The basic equation of the dynamics of rotational motion. The equation of motion of the angular momentum. The law of conservation of the angular momentum.

The waves. Sound wave	Mechanical waves. The plane wave equation.
	Parameters of vibrations and waves. Energy
	characteristics. The Doppler effect and its use in
	medicine. Sound. Types of sounds. A complex
	tone and its acoustic spectrum. Wave
	resistance.Objective(physical)and subjective
	(biological) characteristics of sound. Infrasound.
	Ultrasound, the physical basis of application in medicine
Hydrostatic. Molecular Physics	The viscosity. Methods for determining the
riydrostatie. Woleediar i frysles	viscosity of liquids. Stationary flow, laminar and
	turbulent flows. Newton's formula, Newtonian
	and non-Newtonian liquids. The Poiseuille
	formula. The Reynolds number. Features of
	hemodynamics in the main, resistive, capillary
	and venous vessels of the circulatory model.
	Work and warmth. The first beginning of
	thermodynamics. Heat capacity. An adiabatic
	process (Poisson's formula). The basic equation
	of molecular kinetic theory. The heat and motion
	of molecules. The first principle of
	thermodynamics applied to the human body. The role of nutrition and respiration. Internal energy.
	Internal pressure and surface tension in the fluid.
	Diffusion. Osmosis. Wetting Capillary
	phenomena.
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Electricity and magnetism	Electric charges and their properties. Coulomb's
	law. The electrostatic field. Field strength.
	Power lines. Potential. Equipotential surfaces.
	The relationship between tension and potential.
	Conductors in an electrostatic field. Electrical
	capacity. Capacitors, their connection. The energy of the electric field. Current strength and
	current density. Electromotive force (EMF.). of
	the EMF source. Ohm's law for a homogeneous,
	inhomogeneous section of the circuit, for a
	closed circuit. The Kirchhoff rules. Ohm's laws
	and Kirchhoff's rules for direct current. Electric
	and magnetic fields, currents and
	electromagnetic fields. The total resistance
	(impedance) in electrical circuits. Ohm's law for
	alternating current and voltage. Diathermy. UHF
	therapy. Microwave therapy. Physical
	foundations of rheography and its application in
1	medicine.
Optics	Geometric optics. The phenomenon of total
Optics	Geometric optics. The phenomenon of total internal reflection of light. Refractometry. Fiber
Optics	
Optics	internal reflection of light. Refractometry. Fiber

	Energy characteristics of light fluxes: the flux of light radiation and the flux density (intensity). Diffraction grating. The resolution of optical devices and the eye. The polarization of light. Polarization microscopy. Polarimetry. The interaction of light with matter. Light scattering. Light absorption. The Booger-Lambert-Behr law.
Electromagnetic radiation of the optical range	Thermal radiation. Characteristics and laws of therm radiation. The radiation of the Sun. Application of temperature. Calculation of the radiation temperatu Lasers and their application.
Atomic structure. EPR. NMR. Ionizing radiation.	Atomic structure. Nuclear force. Isotopes. Electronic paramagnetic resonance. Nuclear magnetic resonance. Principles of magnetic resonance imaging. Electronpositron tomography.
	Ultraviolet radiation and its application. X-ray radiation and its use in land management. Radioactive radiation. Detection and dosimetry of ionizing radiation

S.P.Karnilovich

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name and surname

L.P. Uschenko

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name and surname

HEAD OF EDUCATIONAL DEPARTMENT

I.V. Radysh

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Patrice Lumumba

Institute of Medicine

educational division - faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Physiotherapy of dental diseases
Course Workload	Credits and academic hours $-2/72$
Course	contents
Course Module Title	Brief Description of the Module Content
Theoretical foundations of physiotherapy,	Physiological mechanisms of action of physical
physioprophylaxis. Organization of	factors.
physiotherapeutic dental care.	Organization of physiotherapeutic dental care.
	Documentation in the work of the physiotherapy room. Safety basics.
Galvanization, drug electrophoresis and	The mechanism of physical and physiological
depophoresis in dentistry.	action of direct current, therapeutic effects in the treatment of dental diseases. Depophoresis technique
Pulse currents of low and medium frequency and	Indications and contraindications for use in
their application in dentistry.	dental practice impulse currents of low and medium frequency. Electrical anesthesia
Physical methods in the diagnosis and treatment	Electroodontodiagnostics, fluctuorization,
of diseases of the hard tissues of the tooth.	amplipulse therapy. Technique and methodology.
High frequency alternating current, electric and	High frequency alternating current, electric and
electromagnetic fields and their application in	electromagnetic fields, their application in
dentistry.	dentistry
Basic algorithms for the use of physical factors in	Diathermy, diathermocoagulation - physical and
the treatment of various dental diseases.	physiological action, therapeutic effects.
	Methodology for diathermocoagulation of the
	pulp in the root canal, granulation in the
Ultrasound therapy in dentistry.	periodontal pocket.
	Therapeutic effects of ultrasound. Indications and contraindications for use.

Developers:

I.V. Bagdasarova

M.K. Makeeva

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L.A. Kogevnikova

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HEAD OF EDUCATIONAL DEPARTMENT Z.S. Khabadze

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Institute of Medicine

educational division -faculty/<u>institute</u>/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Prevention and Public Dental Health
Course Workload	Credits and academic hours - 7 (252 hr.)
	ourse contents
Course Module Title	Brief Description of the Module Content
Basics of sanitary and anti-epidemic regime in dentistry. Providing first emergency dentist in ambulatory conditions of reception. Diagnostic methods used in dentistry. Examination of dental patient. Epidemiology of dental diseases. The prevalence and intensity of dental diseases.	The main provisions of sanitation and hygiene. System of medical care in the Russian Federation. Principles of organization of dental care, conducting medical examination of patients with dental disease. Etiology, pathogenesis, clinical manifestations and diagnosis of major dental diseases. General and local factors that cause disease of the teeth and oral cavity, preventive measures aimed at preventing the occurrence of major dental diseases.
Prevention of congenital anomalies of the maxillofacial region. Activities aimed at the preservation and promotion of health and includes the formation of a healthy lifestyle. Organization of protection of the population in the outbreak of especially dangerous infections, worsening of the radiation situation, natural disasters and other emergency situations. Clinical examination, as a method for monitoring the health of the population.	Methods and caries prophylaxis of teeth, its complications, diseases of the hard tissues of origin of non-carious teeth. Methods and means of preventing periodontal diseases. Methods and tools for dental education, its goals, objectives, means and modalities of. Fundamentals of dental epidemiological survey of the population (goals, objectives, milestones, methods of registration of results). Legal aspects of the work. The structure of tissues, organs and systems in relation to their function. Anatomic - physiological characteristics of the maxillofacial region in normal and pathological conditions. Fundamentals of types and methods of disinfection and sterilization. The epidemiological situation, the basic properties of the pathogen, transmission routes, risk groups, the main clinical manifestations, methods of diagnosis, prevention and treatment of HIV infection, hepatitis A. Organization of work, equipment, tools, medicines, therapeutic, surgical, orthopedic offices and surgeries, dental health facilities. Modern filling materials. To be able to give the sanitary and hygienic assessment of environmental factors. Dental terminology.

E.N.Gvozdikova

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HEAD OF EDUCATIONAL DEPARTMENT A.M.Avanesov

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Federal State Autonomous Educational Institution for Higher Education

PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

RUDN University

Institute of Medicine

educational division - faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	"Propaedeutics of dental diseases"
Course Workload	Credits and academic hours 7/252
	Course contents
Course Module Title	Brief Description of the Module Content
Section 1.	Topic 1.1. Examination of the patient in the practice of a dentist. Medical documentation, medical history. Basic and additional
Propaedeutics of	examination methods. Instruments for examination of a dental
therapeutic	patient. Rules for filling in the dental formula.
dentistry.	Topic 1.2. The concept of caries, classification. The pathogenesis
Module 1,2.	of the development of the carious process. Methods of caries treatment. The stages of cavity preparation. Isolation of the operating field: cofferdam.
	Topic.3. Principles and stages of preparation of carious cavities of the I, Black class and VI class. Elements of the formed cavity. The toolkit. Restoration with various materials. Possible mistakes and complications, their prevention.
	Topic 1. 4. Principles and stages of preparation of carious cavities of class V according to Black. Elements of the formed cavity. The toolkit. Restoration with various materials. Possible mistakes and complications, their prevention.
	Topic 1.5. The basic principles and stages of preparation of carious cavities of class II according to Black. Restoration with various materials. Possible mistakes and complications, their prevention.
	Topic 1.6. The basic principles and stages of preparation of carious cavities of class III according to Black. Restoration with various materials. Possible mistakes and complications, their prevention.
	Topic 1.7. The basic principles and stages of preparation of carious cavities of class IV according to Black. Restoration with various materials. Possible mistakes and complications, their prevention.

	Topic 1.8. Colloquium on the section.
	Topic 1.9. The concept of endodontics, periodontitis, periodontitis.
	The pulp of the tooth, its meaning. Anatomical and topographic
	features of the structure of the dental cavity of the upper and lower
	jaw. Indications for endodontic treatment. Methods of treatment of
	pulpitis. Stages of endodontic treatment. The concept of "opening"
	and opening of the tooth cavity. Anatomical and topographic
	landmarks used to open the cavity of an intact tooth. Mistakes in
	the opening of the tooth cavity and their prevention.
	Topic 1.10. Endodontic tools, purpose, standardization. Tools for
	processing the mouth of the root canal, passage and expansion.
	Types of movement of instruments in the channel. Methods for
	determining the working length of the root canal. Mistakes in
	determining the working length.
	Topic 1.11. A standardized method of root canal treatment. Stages
	of endodontic treatment of the root canal. Medicinal products for
	root canal treatment. Methods of chemical expansion of root
	canals. Mistakes in mechanical and medical treatment of the root
	canal.
	Topic 1.12. Instrumental and medical treatment of root canals. The
	"step-back" and "crown-down" methods. Mistakes in mechanical
	and medical treatment of the root canal.
	Topic 1.13. Devitalizing (necrotizing) agents, their purpose and
	application of Impregnation methods of pulpitis treatment.
	Complications in the impregnation methods of pulpitis treatment.
	Topic 1.14. Methods of root canal obturation. The technique of
	filling root canals with one paste and the method of one (central)
	pin. Complications, their prevention.
	Topic 1.15. Methods of root canal obturation. The method of
	lateral and vertical condensation. Complications and their
	prevention.
	Topic 1.16. Colloquium on the section.
	Topic 1.17. A credit lesson.
	In total: 17 lessons $(2^{nd} \text{ year} - 3 \text{ semester})$.
Section 2.	Topic 2. 1. Biomechanics of lower jaw movements. The concept
	of the dental, alveolar and basal arches (Kemeni arches).
Propaedeutics of	Occlusion, types of bite. Definition of central occlusion, signs.
orthopedic	Topic 2.2. Biomechanics of lower jaw movements. The concept of
dentistry.	an occlusal surface and an occlusal plane. Articulation and
	dynamic occlusion. Paths and angles during movements of the
Module 3,4.	mandible in various planes. Occludator, application. Articulator,
	application.
	Topic 2.3. Defects of the crown part of the tooth and restoration of
	the crown by orthopedic methods and surgical procedures.
	Indications for the use of tabs. Features of preparation of the tooth
	under the tab. Tab manufacturing methods (direct, indirect).
	Topic 2.4. Types of artificial crowns, indications for use.
	Requirements for artificial crowns. Features of preparation of teeth
	for stamped crowns, tools. Clinical and laboratory stages of
	manufacturing a stamped crown.
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	Topic 2.5. Indications and contraindications for orthopedic treatment of defects in the crown of the tooth and dentition with cast, metal-ceramic, metal-plastic non-removable structures. Materials for their manufacture. Features of dental odontopreparation for cast, metal-ceramic, metal-plastic crowns. Gum retraction and its types. A two-layer impression (impression) is its purpose, materials for removing the impression. Production of a combined collapsible model, materials, methods. The concept of "ledge", its purpose, types. Clinical and laboratory stages of their manufacture. Topic 2.6. Cast crowns with plastic and ceramic cladding. Requirements for the frame of such structures and cladding material, their physico-chemical properties. A two-layer impression (impression) is its purpose, materials for removing the impression. Technological features in the manufacture of metal- plastic and metal-ceramic dentures. The method of manufacturing temporary (replacement) structures. Topic 2.7. Indications for the treatment of dental defects with bridges, materials used for this purpose. Features of dental preparation in the manufacture of bridges. Clinical and laboratory stages of manufacturing. Topic 2.8. Pin designs: standard and individually made. Clinical and laboratory stages of manufacturing.
	Topic 2.9. Colloquium on the section.
Section 3. Propaedeutics of surgical dentistry. Module 5,6.	 Topic 3.1. Anatomical and topographic features of the structure and innervation of the upper and lower jaw. Anesthetics. Instruments for injection anesthesia. Types of local anesthesia in dentistry. Peripheral (application and infiltration) anesthesia. Types and methods of conducting. Indications for use. Topic 3.2. Methods and methods of conducting conduction anesthesia on the upper jaw. Topic 3.3. Methods and techniques of conducting conductive anesthesia on the lower jaw. Topic 3.4. Indications and contraindications for tooth extraction surgery. The stages of tooth extraction. Features of the structure of forceps for the operation of removing teeth of the upper and lower jaw. Methods of holding forceps. Topic 3.5. Tools, methods and features of tooth extraction and their roots on the upper jaw.
	Topic 3.6. Tools, methods and features of tooth extraction and their roots on the lower jaw. The position of the doctor and the patient when removing teeth and their roots on the lower jaw. Topic 3.7. The technique of removing the roots of teeth on the upper and lower jaw using elevators and a drill. Wound treatment after complex tooth extraction and care for it. Topic 3.8. General and local complications of local anesthesia and tooth extraction surgery. The reasons and tactics of the dentist. Topic 3.9. Colloquium on the section.

In total: 18 lessons (2 nd year -	– 4 semester)	
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HEAD OF THE HIGHER EDUCATION PROGRAM:

Deputy Director of the Medical Institute, Professor Position, grade

Razumova S.N.

Signature

Name

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Prosthodontics (Complex Prosthetics)
Course Workload	Credits and academic hours - 8 credits /288
	hours
Со	urse contents
Course Module Title	Brief Description of the Module Content
Section 1. Replacement of dentition	Topic 1.1. Partial teeth absence. Methods of
defects with	patient examination. Clinical and
fixed prosthodontics structures	biomechanical justification of the use of dental
	bridges. Indications and contraindications for
	the use of bridges. Criteria for choosing the
	number of abutment teeth. Types of dental
	bridges. Fitting and fixation the bridges.
	Quality criterias of prosthetic treatment with
	bridges. Instruction for dental bridges usage.
	Topic 1.2. Clinical and lab stages of prosthetic
	treatment with bridges.
	Topic 1.3. Peculiarities of abutment teeth
	preparation while manufacturing a bridge.
	Topic 1.4 Fitting and fixation of a bridge.
	Quality criterias of prosthetic treatment with
Section 2.	bridges. Instruction for dental bridges usage. Topic 2.1. Examination of patient with partial
Removable denture treatment	teeth absence for future planing removable
Removable dentare d'édiment	prostheses. Indications and contraindications
	for removable denture.
	Topic 2.2. Types of removable dentures in
	case of partial absence of teeth. Clinical and
	laboratory stages of prosthetic treatment with
	removable dentures. Fixation methods for
	partial lamellar dentures, quality criteria.
	Topic 2.3. Clasp dentures. Indications for use,
	basic structural elements. Clinical and
	laboratory stages of their manufacturing.
	Quality criteria. Rules for the use and care of
	lamellar and clasp dentures.
Section 3.	Topic 3.1. Etiology, pathogenesis,
Prosthetic treatment of periodontal	classification, clinical manifestations of
diseases	

	periodontal disease. Modern methods of diagnosis in the clinic of prosthetic dentistry. Topic 3.2. Clinical and biomechanical substantiation of the orthopedic stage of complex treatment of patients with periodontal disease, especially the design of medical devices and prostheses.
	Topic 3.3. Clinical and laboratory stages of manufacturing splinting structures.
Section 4. Prosthetic treatment of increased abrasion of hard tissues of teeth	Topic 4.1. Etiology, pathogeny, classification, and clinical symptoms of excessive attrition of teeth. Diagnostic aids and prosthetic restoration of excessive attrition of teeth.
	Topic 4.2. Methods of preparing the oral cavity for prosthetics with excessive tooth attrition.
	Topic 4.3. Methods of prosthetic treatment of patients with various clinical manifestations of tooth attrition.
Section 5. Prosthetic treatment of deformations and anomalies of dentition and bite.	Topic 5.1. Etiology, pathogenesis, classification, clinical manifestations of deformation of the dentition and bite in the partial absence of teeth. Modern methods of diagnosis.
	Topic 5.2. Methods of elimination of deformation and justification of tactics of management of patients with this pathology. Stages of treatment.
Section 6. Prosthetic treatment of patients with dentures supported by implants	Topic 6.1. Indications and contraindications to the use of implant supported denturs. Features of clinical and laboratory stages of prosthetic treatment with removable and fixed implant- supported dentures.
	Topic 6.2. Features of clinical and laboratory stages of prosthetic treatment with removable implant-supported dentures. Topic 6.3. Features of clinical and laboratory stages of prosthetic treatment with implant-
Section 7.	supported fixed dentures. Topic 7.1. Tactics of prosthetic treatment
Prosthetic treatment of patients with somatic diseases. Prosthetic treatment of patients with chronic diseases of the oral cavity.	patients with somatic pathology (CVS, GIT, endocrine diseases, cancer of oral cavity, mental diseases, infection diseases (HIV, tuberculosis, candida), chronic diseases of skin and mucous of oral cavity and lips) who are in need of prosthetic rehabilitation.
	Topic 7.2. Intolerance of materials and structures of dentures. Diagnosis, prevention, features of secondary prosthetics.
Section 8. Phonetic aspects of prosthetic treatment with the use of removable and fixed dental and jaw prostheses	Topic 8.1. Fundamentals of phonetics and articulation in prosthetic dentistry. Influence of design features of removable denture bases, location of posterior teeth, crown height,

	palatal surface shape, interalveolar distance on
	sound pronunciation disorders. The main
	methods for assessing speech function in
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	prosthetic dentistry.
Section 9.	Topic 9.1. Basic aesthetic proportions of the
Aesthetic aspects of prosthetics of	face, teeth and dentition. Methods for
teeth and dentition	assessing the quality of dentures in an
	aesthetically significant area: photo and video
	diagnostics. Modern methods for assessing the
	parameters of color and transparency of teeth.
	Characteristics of modern denture materials for
	aesthetic constructions
	Methods of computer planning of complex
	dental functional and aesthetic rehabilitation in
	the smile area, DSD technique, "white and
	pink" aesthetics of a smile. Modern methods of
	diagnostics and prosthetic treatment of patients
	with teeth discoloration
	Topic 9.2. Application of "wax up" and
	"mock-up" techniques in aesthetic prosthetics.
	Computer technologies for manufacturing
	prototypes of dentures. Features of fixation of
	dentures from the standpoint of aesthetics

Bykova M. V.

signature name and surname Lebedenko I. Yu. signature name and surname

HEAD OF EDUCATIONAL DEPARTMENT Lebedenko I. Yu.

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Prosthodontics (Simple prosthetics)
Course Workload	Credits and academic hours - 2 credits /72 hours
С	ourse contents
Course Module Title	Brief Description of the Module Content
Module 1. Methods of examination of patients in the clinic of prosthetic dentistry. Organization of prosthetic dental care.	Topic 1.1 Modern equipment, machines, tools at the workplace of a prosthodontist. Medical documentation, rules for filling it. Sanitary and anti-epidemic measures. Methods of examination of patients in the clinic of prosthetic dentistry: clinical and additional. Additional survey methods. X-ray methods of examination. Indications for X-ray examination. "Reading" of X-rays. Methods for determining the functional state of the dentition (static, functional). Medical documentation and rules for filling it. Medical case as a scientific medical and legal document. Topic 1.2 Pathology of hard tissues of teeth. Classification. Etiological factors, clinic. Diagnostics. Basic and additional diagnostic methods. Diagnostic models. Characterization of impressions and impression materials. Features of alginate impression materials. Assessment of the quality of impressions. Getting plaster models. Analysis of diagnostic models. Differential diagnosis. Features of filling out a medical outpatient card (form 43-u) for patients with defects in dental hard tissues.
Module 2. Methods of prosthetic treatment of patients with defects of hard dental tissues by inlays.	Topic 2.1 Treatment of pathology of hard tissues of teeth. Types of dentures that restore the anatomical shape and size of the destroyed tooth crown. The choice of the method of orthopedic treatment depending on the index of destruction of the clinical crown. Cavity classifications. Indications and contraindications for inlay prosthetics. Types, classification of inlays. Clinical requirements for inlays.

	Topic 2.2
	Materials for making inlays. Methods for
	modeling inlays (clinical and laboratory). Clinical and laboratory stages of making inlays.
	Features of preparation for various types of
	inlays. Modern materials and technologies for
	the manufacture of inlays in prosthetic dentistry.
	Topic 3.1
	Artificial crowns. Types, classification of
	artificial crowns. Indications and
	contraindications for prosthetics with artificial
	crowns. Clinical requirements for artificial
	crowns. Materials for the manufacture of
	artificial crowns.
	Topic 3.2
	Features of preparation of teeth in the
	manufacture of stamped metal crowns. Criteria
	for assessing the quality of tooth preparation. Prevention of errors and complications at the
	stage of preparing teeth for crowns.
	Topic 3.3.
	Artificial crowns. Clinical and laboratory stages
	of prosthetics with metal stamped crowns.
	Clinical stage of fitting a metal swaged crown.
	Requirements to be met by a metal swaged
	crown and quality assessment criteria.
	Determination of the depth of immersion in the
	gingival groove. The presence of contact points,
Module 3.	the tightness of the edge of the crown to the tooth
Methods of prosthetic treatment of patients with defects of hard dental tissues by crowns.	tissues, analysis of restoration of the shape of the dentition, determination of contact with
	antagonists. Possible errors at the clinical and
ussues by crowns.	laboratory stages of the manufacture of stamped
	metal crowns and complications during their use.
	Topic 3.4.
	Prosthetic treatment with cast all-metal crowns.
	Indications and contraindications. Principles,
	techniques, features of tooth preparation. The
	method of forming the gingival ledge, its shape,
	location in relation to the gum. Methods of
	expansion (retraction) of the periodontal sulcus.
	Fitting a cast all-metal crown. Clinical
	requirements to be met by all-metal cast crowns.
	Determination of the tightness of the crown to
	the tooth tissues.
	Topic 3.5. Artificial cast all-metal crowns. Laboratory
	stages of manufacturing a cast all-metal crown.
	Features of making working models. Technique
	of precision casting of metal alloys.
	Characteristics of metal alloys for the
	manufacture of solid structures. Composition,
	properties. Requirements to be met by alloys for
	metal-ceramic crowns.

	Working and additional impressions.
	Topic 3.6.
	Artificial combined crowns. Features of
	preparation with a shoulder. Materials for
	veneering crowns. Features of the frameworks of
	metal-plastic and metal-ceramic crowns.
	Working silicone two-layer one-step and two-
	step impressions
	Topic 3.7.
	Metal-ceramic crowns. Laboratory stages of
	production of metal-ceramic crowns. Ceramic
	facing materials: composition, properties.
	Correction of the color of the cladding. Glazing
	of a metal-ceramic crown. Occlusal fit.
	Topic 3.8.
	Metal-ceramic crowns. The peculiarity of the
	clinical stages of prosthetics. Checking the
	availability of space for the application of the
	facing material. Selection of the color of the
	facing material. Fitting a metal-ceramic crown in
	the oral cavity. Correction of the occlusal
	relationship. Possible errors at the clinical and
	laboratory stages of the manufacture of metal-
	ceramic crowns, their consequences and
	methods. Disadvantages of combined crowns.
	Topic 3.9.
	Prosthetic treatment of dental hard tissue defects
	with ceramic crowns. Indications and
	contraindications for their use. Features of
	preparation of teeth. Obtaining impressions.
	Clinical and laboratory stages of manufacturing.
	Materials for the manufacture of ceramic
	crowns, their composition, properties.
	The stage of choosing the color in the orthopedic
	treatment of patients with defects in the hard
	tissues of the teeth. Hardware method.
	Topic 3.10.
	Artificial crowns. Acrylic crowns. Indications
	and contraindications. Clinical and laboratory
	stages of prosthetics with acrylic crowns.
	Features of tooth preparation. Fitting a acrylic
	crown. Disadvantages of acrylic crowns.
	Temporary crowns. One-stage (clinical)
	fabrication of temporary acrylic crowns.
	Technique and materials for temporary fixation.
	Topic 4.1.
	Complete absence (destruction) of the tooth
	crown. Etiology. Methods of orthopedic
Module 4.	treatment with complete destruction of the tooth
Methods of prosthetic treatment of	crown. Types of prosthetic pin structures (anchor
patients with total destruction of the	pins, stump pin tabs, pin teeth). Indications for
crown of the tooth.	choosing a method of treatment with a pin
	construction, depending on the clinical condition
	of the gingival part of the root. Requirements to
	or the gingival part of the root. Requirements to

	be met by the root and its periapical tissues for prosthetics.
	Modern technologies for the manufacture of pin structures. Restoration with stump pin structures. Preparation of the gingival part and root canal. Direct method of making a wax composition with a pin. An indirect method of making a post- core structure.
Module 5. Methods of prosthetic treatment of patients with defects of hard dental tissues. Clinical step: cementation of restorations.	Topic 5.1. Clinical stage of fixation of the orthopedic structure. Fixation is a temporary constant; cement, adhesive. Types of cements and materials used for fixing crowns, inlays, veneers, post structures. Features of the adhesive fixation technique. Factors influencing the choice of the fixation technique Topic 5.2. Crowns removal techniques, sawing and debonding tools and techniques.

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HEAD OF EDUCATIONAL DEPARTMENT Lebedenko I. Yu.

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

Course Title	Prosthodontics of edentulous patient
Course Workload	Credits and academic hours - 3 credits
	/108 hours
Course c	
Course Module Title	Brief Description of the Module
	Content
Module 1.	Topic 1.1. Peculiarities of clinical survey
Methods of survey, diagnostics of patiens	of patiens with edentulous jaws.
with edentulous jaws	Definition of morphological peculiarities
	hard and soft tissues of prostetic field, the
	degree of atrophy of the bone tissue of the
	alveolar processes and the body of the
	jaws, compliance of mobility of the
	mucosa.
	Stucture and relation of edentulous jaws.
	Classification of edentulous jaws.
	Compliance and mobility of the oral
	cavity mucosa. Classification of mucosa by Supple. Zones by Lund. Buffer zones
	by Supple. Zones by Lund. Burlet Zones by Gavrilov.
Module 2.	Topic 2.1. Fixation and stabilization of
Methods of prostetic treatment of patiens	complete dentures. Biophysical and
with edentulous jaws	functional factors laying in the basis of
with edentations jaws	fixation of complete dentures on
	edentulous jaws. Meanning of flap zone.
	Anatomical impressions, method of
	taking impression, materials. Individual
	trays, characteristics, methods of
	fabrication and materials that are used.
	Adjustment of individual trays by Gerbst.
	Impression materials. Obtaining and
	assessment of functional impressions.
	Justification of the choice of impression
	material for getting functional
	impressions. The borders of denture's basis
	with edentulous jaws.

	
	Topic 2.2. Fabrication of wax rims.
	Determination of centric relation with
	edentulous jaws.
	Anatomic – physiological method of
	recovery of jaws relation of lower part of
	the face.
	Rules of occlusion and articulation of
	teeth. Design of dentition with edentulous
	jaws in orthognatic bite. Features of
	setting teeth in orthognatic and progenic
	relations of alveolar processes. Try-in of
	wax construction of complete dentures.
	Topic 2.3 Analysis and correction of
	doctors' and dental technician mistakes in
	determination of centric relation.
	Delivery of full dentures. Rules of
	maintenance and adjustments of full
	dentures. Patient follow-up. Adaptation to
	complete dentures.
Module 3.	Topic 3.1. Compression and injection
Clinical and laboratory stages of	molding of acrylic resin, computer
manufacturing complete dentures	assisted milling and 3D printing of base
	and artificial teeth.
	Topic 3.2. Methods of flasking of
	dentures. Types of resin for denture base.
	Polymerization mode. The consequences
	of violating the polymerization mode.
	Clinical and laboratory stages of
	manufacturing of complete denture with
	various base (acrylic, double-layered,
	replication of palatal rugae).
	Topic 3.3. The peculiarities of prosthetic
	treatment of toothless patients with the
	decreased vertical dimension of occlusion
	(VDO), secondary prosthetic treatment,
	mucosal diseases, and gag reflex. Bilayer
	basis of complete dentures with
	edentulous jaws. Indications,
	manufacturing procedure.

Bykova M. V.

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name and surname

HEAD OF EDUCATIONAL DEPARTMENT Lebedenko I. Yu.

signature

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Psychiatry and Narcology		
Course Workload	Credits and academic hours – 2/72		
	Course contents		
Course Module Title	Brief Description of the Module Content		
General Psychiatry	Study of psychopathological symptoms and syndromes, analysis of patients with these syndromes, independent questioning of patients under the supervision of a teacher. Symptoms of the pathology of sensory cognition. Symptoms of memory pathology. Symptoms of the pathology of rational cognition. Symptoms of the pathology of emotions. Symptoms of the pathology of the volitional sphere and attention. The main psychopathological syndromes. Personality and the main forms of its pathology. Syndromes of negative psychopathological disorders. Syndromes of organic brain damage. Syndromes of impaired consciousness. Hallucinatory delusional syndromes. Catatonic and hebephrenic syndromes. Affective syndromes. Neurotic syndromes.		
Private Psychiatry and Narcology	Study of major mental illnesses. Organic and symptomatic mental disorders. Dementia and mild cognitive impairment. Mental disorders due to brain injury. Mental disorders in vascular diseases of the brain and neuroinfections. Epilepsy. mental and behavioral disorders due to the use of drugs and psychoactive substances. Schizophrenia, schizotypal and delusional disorders. Schizophrenia, schizoaffective and schizotypal disorders. Acute and chronic delusional disorders. Affective disorders. Bipolar disorder. Recurrent depressive disorder. Dysthymia and cyclothymia. Neurotic and stress-related disorders. The concept of psychogenic disorders. Somatoform disorders. Other neurotic disorders. Behavioral syndromes associated with physiological disorders and physical factors. Personality disorders. Mental retardation (mental retardation). Disorders of psychological development. Conversation with patients. Writing a medical history.		
Treatment of mental disorders	Study of the main psychopharmacological groups, acquaintance with the mechanisms of their action, side effects and the method of their correction. Treatment regimens for major diseases, emergency care in psychiatry. Methods for the treatment of mental illness. Psychotropic drugs. Psychotherapy: definition, basic methods of psychotherapy. Antipsychotics: definition, classification,		

	spectrum of psychotropic action of antipsychotics. The
	main groups of antipsychotics, side effects. Tranquilizers.
	Definition, classification, spectrum of psychotropic action,
	side effects. Major tranquilizers. Complications and side
	effects of tranquilizer treatment. Antidepressants:
	Definition, Classification. Complications and side effects
	of antidepressant treatment. The main groups of
	antidepressants. The spectrum of action of antidepressants.
	Nootropics: definition, spectrum of action, main
	nootropics, side effects of nootropics. Psychostimulants,
	normotimics: definitions, action spectra, side effects and
	complications. The main groups of anticonvulsants. Side
	effects and complications of anticonvulsant treatment.
Medical psychology	The main mental processes and their features in various
	pathologies. Methods of pathopsychology. Tasks and goals
	of the work of a medical psychologist in the clinic of
	internal diseases, in a psychiatric clinic. Methods of
	pathopsychological research. Methods and types of
	psychological psychotherapy. Features of mental activity in
	organic diseases of the brain. Features of memory in
	organic brain diseases. Features of thinking in
	schizophrenia. Features of the emotional sphere and
	thinking in personality disorders. Features of the work of a
	psychologist with a cancer patient. Features of mental
	performance in patients with eating disorders. Features of
	thinking, emotions and memory in patients with epilepsy.
	Method of memorizing 10 words. The "Pictogram"
	technique. Methodology "Classification of objects".
	Features and purposes of using psychometric scales in the
	clinic of internal medicine and in a psychiatric clinic.
	Methodology "Excluding unnecessary". Writing
	coursework and medical history.

M.S. Artemieva signature name and surname

I.E. Danilin

signature

name and surname

HEAD OF EDUCATIONAL DEPARTMENT

A.Y. Ter-Israelyan

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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

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	«Psychology of ethnic conflict»	
Course Workload	Credits and academic hours - 2/72	
Course contents		
Course Module Title	Brief Description of the Module Content	
	Topic 1. Ethnopsychology and ethnoconflictology as branches of science. Basic concepts.	
Module 1. Introduction to the psychology	Topic 2. The essence of the ethno-social process.	
of Ethnic conflict.	Topic 3. Diaspora and its signs.	
	Topic 4. National character and mentality	
	Topics 5-6. Types of cultures.	
Module 2. Intercultural communication	Topic 7. Social and ethnic identity	
	Topic 8. Features of interpersonal and intergroup	
and interethnic relations	perception. Ethnocentrism. Ethnic stereotypes.	
	Topic 9-10. Cultural-specific aspects of	
	communication.	
Module 3. Ethnic conflicts.	Topic 11. Causes of ethnic contradictions and conflicts. Classification of ethnic conflicts.	
	Topic 12. Dynamics of ethnic conflict.	
	Topic 13. Conflict interaction.	
	Topic 14. Ways of regulating ethnic conflicts	
Module 4. Work in a multiethnic team and prevention of ethnic conflicts.	Тема 15. Prevention of ethnic conflicts.	
	Тема 16. Work in a multiethnic team.	
	Тема 17. Fostering tolerance and culture of interethnic communication	

Developers:

Polyanskaya E.N.

HEAD OF THE EDUCATIONAL DEPARTMNET:

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Bashkin E.B.

HEAD OF EP HE:

I.V.Radysh

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Psychology, Pedagogy		
Course Workload	Credits and academic hours $-2/72$		
Course	Course contents		
Course Module Title	Brief Description of the Module Content		
Introduction to Psychology	History of Psychology. The subject and methods of psychology. Branches of psychology. Categories of psychology. Functions of the psyche. Basic mental processes		
Development of the psyche. Zoo psychology	Zoo psychology from ancient times to the creation of the first evolutionary doctrine. The main methods of zoo psychological research. The importance of zoo psychology in medicine		
Sensation. Perception. Attention	Cognitive mental processes in the cognition of reality. Perception of objects, time of relations between objects of space, a person. Attention. Types of attention		
Memory	Memory and its significance. Types of memory Basic memory processes and mechanisms. Individual features of memory. Typological features of memory. The importance of memory for human life		
Thought process. Speech. Imagination	Development of thinking in ontogeny. Laws of logic and thinking. Thinking disorders. Pathopsychological and clinical classification of thinking disorders. Kinds of imagination. Pathological forms of imagination. Types and functions of speech. The ratio of thinking and speech. Speech disorders		
Will	Will. The concept of the will. Volitional acts. Functions of the will. The development of the will in a person. Strong-willed personality traits		
Emotions	The concept and classification of emotions. The James-Lange Theory. Emotions generated by the social environment. The role of emotions in the mental organization of a person		
Personality. Motivation	The concept of personality in various psychological approaches. Personality structure. Levels, rules and ways of constructing psychological characteristics of personality. Analysis of general concepts about the orientation of the personality. Classification of needs		

	in the orientation of the individual. Classification of motives in the orientation of the personality. Determination of the forms of orientation of the personality
Temperament. Character. Abilities. Intelligence	Types of temperament and their psychological characteristics. The role of temperament in activity. Character. Classification of character traits. Character types. Accentuation of character. Determination of abilities. Types of abilities. Structure of abilities. Ability levels. Talent. Inclinations and abilities. Inclination
Communication. Ethics. Deontology in Medicine. Clinical aspects of communication	Relationship levels: doctor - patient; doctor - nurse; doctor - doctor; nurse - patient; nurse - nurse; Doctor - Administration; doctor - junior medical staff

M.S. Artemieva

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	A.G. Lazukova
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A.Y. Ter-Israelyan	

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RUDN University

Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Public Health and Healthcare
Course Workload	Credits and academic hours - 2 credits (72 academic
	hours)
	e contents
Course Module Title	Brief Description of the Module Content
	Public health and health care as a science and subject of
public health.	teaching. Research aimed at studying public health. Stages
	of medical/public health research. Evaluation of public
	health and the results of medical/public health research
	using statistical methods. Public health assessment.
	Analysis and assessment of morbidity and disability of the
	population. Medical and social aspects of demography.
	Demography. Mechanical movement of the population.
	The natural movement of the population.
Module 2. Management and organization of the work	Theoretical foundations and principles of healthcare
of medical institutions.	organization. Organization of outpatient and inpatient
Organization of the activities of the dental service.	care. Basic principles of organization of dental care to the
	population. Organization of the work of the dental clinic.
	Maternal and child health care system. Organization of
	dental care for children. Features of the organization of
	medical (including dental) care for the rural population.
	Fundamentals of economics, planning and financing of the
	dental service. Automated information systems in the
	management of healthcare institutions.
Module 3. Modern problems of maintaining health,	Modern problems of disease prevention and public health
disease prevention.	promotion. Participation of public organizations in the
-	protection of public health. Family as an object of medical
	and social research and primary health care.
	and social research and primary nearth care.

Developers:

E.V. Kaverina

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Institute of Medicine

educational division -faculty/institute/academy

COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Radiodiagnosis
Course Workload	Credits and academic hours – 3/108
Course	contents
Course Module Title	Brief Description of the Module Content
X-ray methods of diagnostics	Physical basis for getting a diagnostic image in X-ray examination, methods of X-ray examination (radiography, fluorography, electro-radiography, fluoroscopy, TV fluoroscopy, digital radiography)
2. Ultrasonography	Physical properties of ultrasound, source and receiver of ultrasound, principles of modern ultrasonographic equipment, major methods of ultrasonograpy
3.Basis of radionuclide methods	Principles of radionuclide diagnostics, typical radionuclide diagnostic system, classification of radionuclide examinations, choice of radiopharmaceuticals depending on their physical and biological properties, the concept of their half-life
4. X-ray computed tomography (CT) and magnetic resonance imaging (MRI)	CT and principles of getting images in CT. Distinctions from conventional tomography, areas of use, indications and contraindications. MRI and principles of getting images in MRI. Indications and contraindications.
5. X-ray methods for facial-jaw area	All methods of internal and external radiography of teeth are discussed. Classification of general-view radiographs, intra-mouth, external radiographs, radiography in oblique contact and tangential projections.
6. Development and anatomy of teeth and jaws in radiography	Three periods of teeth development. X-ray variants and characteristics of each period (degree of mineralization, stages of radices' formation). Reasons of delays of dentition, their diagnosis.
7. Diagnostics of in-born and acquired deformities of facial-jaws region.	Various anomalies of teeth position and development: change of their number, size, shape and structure. X–ray picture and clinical

	signs in each kind of teeth anomaly, diagnostic value of X-ray methods in such cases.
8. X-ray diagnostics of caries, pulpitis,	X-ray features of caries depth depending on size and localization. Differential diagnostics
periodontitis, paradontium diseases.	of caries in X-ray examination. Algorithm of
	X-ray examinations in caries. X-ray examination in pulpitis.
	Classification of periodontitis (acute apical,
	chronic granulating, chronic fibrous, exacerbation of a chronic periodontitis), its X- ray features and algorithm of its diagnostics
9. X-ray diagnostics of traumas of the jaws	Classification of the main and indirect fractures of maxilla, mandible, cheekbone.
and teeth. Temporomandibular joint	Various diagnostic methods in facial-jaw traumas.
10. X-ray diagnostics of malignant tumors of	The main groups of malignant tumors according to histology (cancer, sarcoma) and
the jaws	localization, all methods of Diagnostic
	Radiology in tumors of facial-jaw region, indication for and diagnostic value of each
	method.
11. X-ray diagnostics of benign tumors and	The main groups of odontogenic and non- odontogenic cysts, their X-ray features used
cysts of the jaws. The main methods of	for differential diagnostics. The main
radiation therapy.	methods of X-ray diagnostics of those cysts. The main groups of benign tumors:
	odontomas, ameloblastomas, cementomas,
	mixomas, odontogenic fibromas, osteoclastomas, their radiological
	presentation, aspects of differential
	diagnostics. Anatomical features of parotid,
12. Diagnostic radiology in salivary glands'	submandibular and sublingual salivary glands,
diseases	classification of their diseases depending on etiology and pathogenesis, characteristic X-
	ray features of various diseases.
	Classification of X-ray signs of the salivary glands diseases. Sialography, the contrasts
	used for it, indications for it and
	contraindications, its diagnostic value. Equipment for radiotherapy. Topometry.
13. Radiation oncology.	Methods of radiotherapy. Radiotherapy from
	1 field and multiple fields. External radiotherapy, intra-tissue irradiation.
14. Basic principles of radiotherapy for	Variants of radiotherapy and their use in the diseases of facial-jaw tumors, possible
tumors of facial-jaw region.	combination of radiotherapy with other methods of treatment.

V.L. Baryshnikov

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HEAD OF EDUCATIONAL DEPARTMENT A.D. Kaprin

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Name of the Discipline	Russian as a Foreign Language
General labour intensity	3 /108
Contents	s of the section
Sections	Topics
Sections 1. OBJECT AND ITS CHARACTERISTICS	Topics 1.1. The structure of an objectTopics1.2.Qualitative and quantitative characteristics, properties of the objectTopics 1.3.The function of the objectTopics 1.4.Classification of objects
Sections 2. BIOLOGICAL OBJECT (PATHOGENIC MICROORGANIZM) AND ITS CHARACTERISTICS	Topics 2.1. General characteristics of the objectTopics 2.2. Development (life-cycle) of a biological objectTopics 2.3. General characteristic of a disease caused by pathogenic microorganism

Developers:

K.V.Klasnja

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HEAD of Educational Department

V.B. Kurilenko

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Name of the Discipline	Russian Language (Professional Level)
General labour intensity	2 /72
Contents of the section	
Sections	Topics
Section 1. General characteristics of the process	 Topic 1.1. The essence of the process. Topic 1.2. Process definition. Topic 1.3. The presence of a process. Topic 1.4. Distributors with the value of the circumstantial characteristic of the process. Topic 1.5. Classification of processes. Types of processes. Sign of classification and types of processes. Process carriers.
Section 2. Staged process	 Topic 2.1. The presence and number of stages of the process. Topic 2.2. The sequence of process steps and the place of the step in the process. processes occurring at each stage.
Section 3. Process mechanisms.	 Topic 3.1. Changing the qualitative and quantitative characteristics of the object: changing the size, shape. Topic 3.2. The appearance of a new object and its death (disappearance). Topic 3.3. Changing the location of an object (movement). Changing the dynamics of the process. Changing the intensity of the process. Topic 3.4. Violation and termination of the

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Russian Language and Speech Culture
Course Workload	Credits and academic hours 2/72 hours
Contents of the section	
Course Module Title	Brief Description of the Module Content
Section 1. CULTURE OF EDUCATIONAL-	Topic 1.1. Language and speech. Topic 1.2. A culture of speech.
SCIENTIFIC AND EDUCATIONAL- PROFESSIONAL COMMUNICATION	 Topic 1.3. Basic concepts of the course. Topic 1.4. Literary language and literary and linguistic norm. Topic 1.5. Norm types. Topic 1.6. Speech and its characteristics. Topic 1.7. speech impact. Topic 1.8. Methods of persuasion. Topic 1.9. Basic norms and rules of non-verbal
Section 2. CULTURE OF PROFESSIONAL AND BUSINESS COMMUNICATION	and speech etiqueTopic 2.1. Professional businesscommunication: essence, features, innovativetechnologies, means.
	 Topic 2.2. Communicative portrait and communicative acmeogram of a specialist. Topic 2.3. Oral professional and business communication: a general concept, basic communicative forms and their features. Topic 2.4. Written professional speech of a doctor. Topic 2.5. Innovative infocommunication technologies of professional and communicative interaction.

Yu.N. Biryukova

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Name of the Discipline	Russian language for foreign students
General labour intensity	Credits and academic hours 20/720
Contents o	of the section
Sections	Topics
UNIT 1. STOMATOLOGICAL DISEASE	Topic1.1.TopicEtiologyofstomatological disease (pathological state)Topic1.2.The development of dentaldisease (pathological state)Topic1.3.Clinical picture of dental disease
UNIT 2.TREATMENT OF DENTAL DISEASE	Topic 2.1. Methods of examination of the patient with dental problems Topic 2.2. Dental disease treatment methods Topic 2.3. Stages of dental treatment Diseases
	Topic 2.4 Dentist's recommendations, disease prevention

Developers:

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2 K.V.Klasnja

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3 V.B. Kurilenko

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Federal State Autonomous Educational Institution of Higher Education

PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

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Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2023-2024

Course Title	Science of Dental Materials
Course Workload	Credits and academic hours - 4/144
Cou	rse contents
Course Module Title	Brief Description of the Module Content
1.Module Materials science in prosthetic dentistry	Topic 1.1. Dental materials science as a practical science of materials used in the work of a dentist. Classification and physicochemical properties of materials used in dentistry. Basic dental
	Topic 1. 4. Dental wax. Requirements, classification, physicochemical properties, composition. Standardization according to GOST.
	Topic 1.5. Polymeric materials, their use in dentistry, classification, physicochemical properties, composition. The technology of work with plastic, safety.
	Topic 1.6. Metals and alloys used in prosthetic dentistry. Classification, physicochemical properties.
	Topic 1.7. Dental porcelain. Ceramics. Classification, physicochemical properties, composition. Application in dentistry.
	Topic 1.8. Colloquium 1.

2.Module	Topic 2. 1. Classification of materials used in
2.Module Materials science in Conservative dentistry.	restorative dentistry. Classification of filling materials, quality standards, physicochemical and biological properties, composition. Requirements for filling material.Mineral cement, materials used for temporary fillings and liners, physicochemical properties. Methods of preparation. Topic 2.2. Classification of mineral cement, physicochemical properties. Methods of preparation. Topic 2.3. Classification of polymer cement, Physico- chemical properties. Methods of preparation. Topic 2.4. Chemical and light cured composite filling
	materials. Classification, physicochemical properties, composition. Topic 2.5. Adhesive system (generations of adhesive systems). physicochemical properties and composition. Topic 2.6. Metals and their alloys used for dental fillings. Classification, physicochemical properties, composition. Method of amalgam preparation. Safety and hygiene requirements when working with amalgam.
	Topic 2.7. Root canal filling materials. Classification of sealer and fillers, indication for use.
3.Module Materials science in surgical dentistry.	Topic 3.1. Materials in surgical dentistry. Materials for surgical sutures. Surgical needles. Requirements. Dental implants, materials used to manufacture them. Topic 3.2. Colloquium 2. Topic 3.3. Final colloquium.
	Total: 18 lessons (1 course - 2 semester).

A.S. Manvelyan

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Z.A. Guryeva

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HEAD OF EDUCATIONAL DEPARTMENT

S.N.Razumova

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

2024

Course Title	Surgical diseases
Course Workload	Credits and academic hours $-3/108$
	contents
Course Module Title	Brief Description of the Module Content
Particular issues of surgery	1. Appendicitis. Acute appendicitis. Clinic. Diagnostics. Treatment. Complications of appendicitis. Clinic. Diagnostics. Treatment. Chronic appendicitis. Clinic. Differential diagnosis. Indications for surgery.
	2. Hernias. The General notion about hernias. Types of hernias. Inguinal hernia. Congenital inguinal hernias. Femoral hernias. Umbilical and hernia of the white line of the abdomen. Anatomy. Differential diagnosis Clinic. Surgical treatment. Strangulated hernia. Views. Clinic. Diagnostics. Treatment. Clinic, diagnosis. Features of operational equipment.
	 3. Bowel disease. Crohn disease. Ulcerative colitis. Clinic. Diagnostics. Treatment. Complications. Diverticulosis of the large intestine. Complications. Diagnostics. Treatment. Colon cancer. Clinic. Diagnostics. Treatment.
	4. Breast disease. Benign breast tumors.Views. Method of treatment.Breast cancer. Classification. Clinic.Diagnosis, treatment.
	5. Liver disease. Liver cancer. Views. Diagnostic method. Treatment. Portal hypertension syndrome. Cirrhosis. Diagnostics. Complications. Clinic. Treatment. Echinococcus of the liver. Species. Diagnosis. Treatment.

6. Diseases of the stomach and duodenum. Gastric and duodenal ulcer. Conservative therapy. Indications for surgical treatment. Methods of surgical treatment. Complications of duodenal ulcer. Clinic. Diagnostics. Treatment. Stomach cancer. Classification. Clinic. Diagnostics. Type of operation. Cancer of papilla Fateri. Clinic. Diagnostics. Treatment. 7. Diseases of the rectum. Hemorrhoids. Complications. Diagnostics. Treatment. Benign tumors of the rectum. Clinic. Diagnostics. Treatment. Rectal cancer. Diagnostics. Treatment. 8. Vascular disease. Varicose disease. Diagnostics. Clinic, complications. Treatment. Atherosclerosis of vessels of the lower extremities. Clinic. Diagnostics. Treatment. Complications. Differential diagnosis of atherosclerosis and obliterating endarteritis of the lower extremities. 9. Thyroid disease. Thyrotoxic goiter. Clinic. Diagnostics. Treatment. Graves' disease. Clinic. Diagnostics. Treatment. Endemic goiter. Classification, diagnosis. Treatment, prevention. Complications of thyroid surgery. 10. Calculous cholecystitis. Acute cholecystitis. Clinic. Diagnostics. Treatment. Complications of cholecystitis. Chronic cholecystitis. Clinic. Diagnostics. Treatment. Type of operation. Intestinal obstruction. Classification. 11. Clinic. Methods of conservative and surgical treatment. Mechanical and dynamic intestinal obstruction. Classification. Reasons. Views. Clinic. Diagnostics. Treatment. 12. Mechanical jaundice. Reasons. Diagnostic method. Treatment. 13. Pancreatitis. pancreatitis. Acute Classification. Clinic. Diagnostics. Treatment. Complications. Chronic pancreatitis. Classification. Clinic. Methods of diagnosis and surgical treatment.

14. Peritonitis. Classification. Etiopathogenesis. Clinic. Treatment. Ways to reduce mortality.
15. Special research methods. Methods of endoscopic diagnosis of diseases of the digestive system. Modern methods of early diagnosis of tumors of the digestive tract. X-ray contrast methods for the study of bile ducts.

A.A. Barkhudarov

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Three-dimensional Computer Modeling of Teeth	
Course Workload	Credits and academic hours - 2/72 hr.	
	ourse contents	
Course Module Title	Brief Description of the Module Content	
Introductory lesson. The concept of CAD / CAM system. The history of the development of CAD / CAM systems in dentistry. Structure CAD \ CAM systems.	The concept CAD / CAM system. History and development of CAD / CAM systems in Russia and mire. Historical essay on the development of the company Sirona. General characteristics and review of existing CAD / CAM systems in the world. Principles and stages of work CAD / CAM systems. Compare CAD-CAM systems for laboratory fabrication of structures and cabinet systems Systems of open and closed The materials of construction	
Dissection teeth under orthopedic structures made by milling	Recovery Methods dentition hard tissue defects. Classification of cavities by Black localization, classification ADO tabs. Formation of cavities, walls, occlusal edges. Preparation under inley / onlay / overlay inlays, crowns.	
Getting the optical impression	The concept of "optical impression". Overview 3Dskanerov and intra-oral camera in prosthetic dentistry. Prepare to receive the impression, the basic requirements. matting errors. Stages optical impression removal, obtaining the medial / distal enlarged impression. Quality control of the optical impression. Typical errors when removing optical impression.	
Working with the CAD	The main program for example, the company Sirona. Familiarization with the CEREC system user interface (menu: configuration, settings, tools, configuration, calibration) Screen toolbar (input administrative data ekvatornaya line, a line of preparation, interproximal contacts, to construct models of instruments). Construction crown via buccal picture and the Registrar of occlusion. Registrar of the central occlusion. Choice of dental tooth library.	

Work program CERECSW 4	Construction onlay / inlay tabs, overlay, a single crown. Working with the milling program (milling otmodelirovannyh earlier designs).
Materials for milling prosthetic	Classification of materials for the manufacture of orthopedic structures. Features and indications. Blocks for aesthetic dentistry characteristics during milling.
Methods of processing orthopedic structures after milling	Sintering .Optimalnye modes .Vliyanie parameters on accuracy, durability, aesthetics of future work. Polishing or glazing restorations. Individualization ceramic restorations using ceramic materials and paints.
Fixing restorations	Adhesive cementation of restorations. Dual-cure cements. Representatives, their properties and differences. Stages fixing various ceramic restorations
Digital Opportunities	Additional features digital-gingival production of prostheses, protective guides for templates preparation teeth individual spoons.

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Dentistry Credits and academic hours - 2 (72 hr.) ourse contents Brief Description of the Module Content The discovery of X-rays. The main types of radiation
Brief Description of the Module ContentThe discovery of X-rays. The main types of radiation
Brief Description of the Module ContentThe discovery of X-rays. The main types of radiation
The discovery of X-rays. The main types of radiation
survey in dentistry. The principles of imaging during intraoral radiography, orthopantomography, and cone-beam helical CT. Analysis of the rules of patient positioning during a particular study. Advantages and disadvantages of the methods. Concepts pixel voxel Hounsfield scale, dicom.
SanPiN norms, recommendations on radiological methods of examination of children, pregnant women and other groups of persons. Workers Group A and Group B. Radiation exposure for one study for each
method. Errors of two-dimensional and three- dimensional diagnostic techniques. What is the artifact types of artifacts, a means of eliminating artifacts.
Important structure of upper and lower jaw according to computed tomography. Their definition, localization features. study of the structure of the
paranasal sinuses, TMJ, mandibular canal, incisive canal, alveolar-antral artery. Determination of the anatomical structure of the tooth, especially tooth root channel-system and in CBCT imaging.
Diagnosing dental caries according to CBCT. Non- carious lesions of dental hard tissues. dental anomalies. Periodontitis and their X-ray picture.
Parodont. Periodontal structure. Vizaulizatsiya and evaluation of periodontal according cone-beam computed tomography. Retention and misplacement teeth. Anomalies of the

diseases dental reception.	teeth and jaws. Odontogenic cysts and neodontogennye. Diagnosis by computed
The practical part. Working with CT	tomography. Evaluation of prevalence. Planning for
scanning zone for analysis to identify	dental implantation according to the radiological
pathological formations	survey
Using programs viewer cone-beam	Testing of manual skills on the possibility of
computed tomography to analyze a	obtaining a diagnostic image of the tooth, jaw, or
pathological condition	anatomical structure. Conducting linear
	measurements. Adjusting the picture viewing mode.
The practical part. skills development of	Construction of the panoramic imaging zonogrammy
work programs in order to maximize the	and lateral cross-sections. Ability to work in 3D-
information for the purpose of diagnosis	mode.
and treatment.	

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

RUDN University

Institute of Medicine

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COURSE DESCRIPTION

31.05.03 Dentistry

field of studies / speciality code and title

Course Title	Topographic anatomy and operative surgery of the head and	
	neck	
Course Workload	Credits and academic hours - 3 credit points (108 Hours)	
Course contents		
Course Module Title Brief Description of the Module Content		
Module 1.	Theoretical foundations of topographic anatomy. Topographic	
Topographic anatomy of the head	anatomy and operative surgery as an educational discipline and	
	its place in the training of doctors. Applied anatomy and its	
	main types.	
	Fascias and cellular spaces of the face, and their clinical value.	
	The human lymphatic system. Features of arterial blood supply	
	and venous outflow of the head.	
	Topographic anatomy of the cerebral part of the head.	
	Topographic anatomy of the facial part of the head.	
	Topographic anatomy of the mouth region.	
	Topographic anatomy of the lateral superficial face region.	
	Topographic anatomy of the deep lateral face region.	
Module 2.	Topographic anatomy of the neck. The division into the parts,	
Topographic anatomy of the neck	regions and triangles. Fascias and cellular spaces of the neck,	
	and their clinical value. Features of arterial blood supply and	
	venous outflow of the neck. The middle region of the neck.	
	Sterno-claido-mastoid region.	
	The lateral neck region. Surgical anatomy of: larynx, trachea,	
	pharynx, cervical esophagus and thyroid gland.	
Module 3.	Operative surgery: content and methods of study. The basics	
Operative surgery of the head	of the doctrine of surgery. Modern trends and prospects of	
and neck	operative surgery. Preparation for surgery and anesthesia.	
	General surgical technique. Surgical instruments.	
	Fundamentals of surgical transplantology.	
	Operations on the head. Operations on the neck.	

Developers:

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Protasov A.V.

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The course instruction is implemented within the professional education programme of higher education: "Dentistry" Recommended by the Didactic Council for the Education Field of: 31.05.03 Dentistry

		"Service-learning"			
		2/72			
COURSE CONTENTS					
Co	urse module title	Course module contents (topics)			
Module 1.	Introduction to social	1.1	Reflection.		
Module 1.	project design.	1.2	Survey.		
		2.1	Reflection.		
Module 2.	Analysis of the situation and	2.2	Self-assessment.		
Module 2.	problem definition.	2.3	Peer assessment.		
	-	2.4	Supervisor assessment.		
	Development of a	3.1	Reflection.		
Module 3.	Development of a hypothesis for project solution.	3.2	Self-assessment.		
Module 5.		3.3	Peer assessment.		
	solution.	3.4	Supervisor assessment.		
	Development and defense of the project passport.	4.1	Defense of the project passport.		
		4.2	Reflection.		
Module 4.		4.3	Self-assessment.		
Module 4.		4.4	Peer assessment.		
		4.5	Supervisor assessment.		
		4.6	Community assessment.		
		5.1	Self-assessment.		
	Implementation of a public	5.2	Peer assessment.		
Module 5.	Implementation of a public project.	5.3	Supervisor assessment.		
		5.4	Community assessment.		
		5.5	Reflection.		
	Defense of regults	6.1	Defense of project implementation results.		
Module 6.	Defense of results, summarizing and reflecting on activities.	6.2	Community assessment.		
		6.3	Evaluation of the project report.		
		6.4	Reflection.		