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RUDN University

Institute of Medicine

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

COURSE SYLLABUS

Modern Endodontics

course title

Recommended by the Didactic Council for the Education Field of:

31.05.03 Dentistry

field of studies / speciality code and title

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

Dentistry

higher education programme profile/specialisation title

2023-2024

1. COURSE GOAL(s)

The goal of the course «Modern Endodontics» is to equip students with the knowledge of clinic, diagnosis and treatment of complicated caries; to form the clinical thinking of the future specialist; establish causal relationships between the manifestations of the disease and the patient's complaints; substantiate the diagnosis, draw up an adequate plan for examination and treatment, using modern materials and new technologies.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) «Modern Endodontics» is aimed at the development of the following competences /competences in part : (GPC)- 2.1, 2.2, 5.1, 5.2, 5.3, 5.4, 5.5, 5.9, 6.1, 6.2, (PC) – 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 2.4.

Competence	Competence descriptor	Competence formation indicators			
code	• •	(within this course)			
		GPC-2.1. Analysing the causes of professional errors, therapeutic failures and conflict situations;			
GC-3		GPC-2.2. Providing scientific arguments for			
		and implementing recommendations aimed at improving the medical and legal training of			
		dentists, preventing professional errors.			
		adverse outcomes and conflict situations			
		GPC-5.1. Gathering anamnesis by analysing the patient's complaints, making a physical examination at a dental appointment.			
	Being able to examine	GPC-2.2. Providing scientific arguments for and implementing recommendations aimed at improving the medical and legal training of dentists, preventing professional errors, adverse outcomes and conflict situations.			
GPC –5	patients to determine a diagnosis when solving professional tasks	GPC-5.3. Compiling medical documentation for a dental patient in accordance with regulatory requirements			
		GPC-5.4. Referring a patient to a laboratory examination in case there are medical indications in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care taking into account the standards of dental care.			

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
		GPC-5.5. Referring a patient to an instrumental examination in case there are medical indications in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of dental care taking into account the standards. GPC-5.9. Making a diagnosis based on the current international statistical classification of diseases and health problems
GPC –6	Being able to prescribe non-drug and drug treatment, monitor its efficacy and safety when solving professional tasks	GPC-6.1. Developing a plan for dental disease treatment taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care taking into account the medical care standards. GPC-6.2. Selecting medical products (including dental materials) for drawing up a comprehensive plan for dental disease treatment. Following up the treatment of a patient
PC-1	Being able to make an examination of a patient in order to determine a diagnosis.	 PC-1.1. Making an initial examination and/or reexamination of a patient in order to make a preliminary diagnosis. PC-1.2. Receiving information from patients (their relatives/legal representatives); conducting a questionnaire survey of patients regarding their general health status; identifying concomitant diseases in order to make a preliminary diagnosis. PC-1.3. Detecting if patients have dentoalveolar, facial anomalies, deformities and prerequisites for their development, defects in the crowns of teeth and dentition on the basis of the patient examination; laboratory, instrumental, and additional examinations in order to make a preliminary/final diagnosis.
PC-2	Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment	PC-2.1. Organizing the provision of emergency and urgent medical care for acute dental diseases, conditions, exacerbation of chronic diseases, which pose a threat to the patient's life, or without obvious signs of a threat to the patient's life.

Competence code	Competence descriptor	Competence formation indicators (within this course)	
		PC-2.2. Selecting drugs and medical devices	
		(including dental materials) for dental	
		disease treatment assessing the possible side	
		effects of taking medicinal drugs	
		PC-2.3. Consulting patients on methods for	
		treating dental diseases drawing up a	
		comprehensive treatment plan which	
		justifies the most appropriate tactics and	
		assesses possible complications caused by	
		using this technique.	
		PC-2.4. Selecting the type of local	
		anesthesia/anesthesia and assessing the	
		possible complications caused by using it.	

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

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

* - Underline whatever applicable.

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

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

Competence	Competence	Previous	Subsequent
code	descriptor	courses/modules*	courses/modules*
GPC - 2	Being able to	1 Propedeutics	Periodontics
	analyse the results	2 Local anesthesia and	
	of their own	anesthesiology in	Gerontostomatology and
	professional activity	dentistry	diseases of the oral
	to prevent	3 Materials Science	mucosa
	professional errors	4 Cariology	
		5 Endodontics	Implantology and
			reconstructive surgery of
			the oral cavity
GPC - 5	Being able to	1 Propedeutics	Periodontics
	examine patients to	2 Local anesthesia and	
	determine a	anesthesiology in	
	diagnosis when	dentistry	
	solving professional	3 Materials Science	
	tasks	4 Cariology	
		5 Endodontics	
$\overline{GPC} - 6$	Being able to	1 Propedeutics	Gerontostomatology and
	prescribe non-drug	2 Local anesthesia and	diseases of the oral

	and drug treatment, monitor its efficacy and safety when solving professional tasks	anesthesiology in dentistry 3 Materials Science 4 Cariology 5 Endodontics	mucosa
PC -1	Being able to make an examination of a patient in order to determine a diagnosis.	 Prevention and communal dentistry Propaedeutics Local anesthesia and anesthesiology in dentistry Material Science Cariology Endodontics Periodontology Dental prosthetics (simple prosthetics) Prosthetics with no teeth Oral surgery Technologies in dentistry Dental Assistant practice (dental surgeon) Dental Assistant Practice (therapeutic dentist) Dental Assistant Practice (prosthetic dentist) 	Oral and Maxillofacial Surgery Dental prosthetics Head and Neck Diseases Implantology and reconstructive surgery of the oral cavity
PC-2	Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment-	 Prevention and communal dentistry Propaedeutics Local anesthesia and anesthesiology in dentistry Material Science Cariology Endodontics Dental prosthetics (simple prosthetics) 	Periodontics Gerontostomatology and diseases of the oral mucosa Implantology and reconstructive surgery of the oral cavity Oral and Maxillofacial Surgery Dental prosthetics Head and Neck Diseases

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course is 2 credits (72 academic hours).

Type of academic activities		Total academic	Sem	esters/trai modules	ning
		hours	10		
Contact academic hours					
including:					
Lectures (LC)					
Lab work (LW)					
Seminars (workshops/tutorials) (S)		30	30		
Self-studies		15	15		
Evaluation and assessment		9	9		
(exam/passing/failing grade)					
Course workload	academic	72	72		
	hours_				
	credits	2	2		

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

5. COURSE CONTENTS

<i>Table 5.1.</i>	Course	contents	and	academic	activities	types
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Type of academic activities	Total academic hours	Semesters/training modules
Section 1 Basic aspects of modern endodontics.	Topic 1.1. Endodontics or implantation: criteria for choosing a treatment method. Topic 1.2. Key stages of endodontic treatment and modern standards for each of them. Topic 1.3. Methods of endodontic treatment: indications and contraindications.	S
Section 2 Diagnostics in endodontics.	Topic 2.1 Basic diagnostic methods. Additional diagnostic methods. Topic 2.2 Differential diagnosis of endodontic pathology. The most common diagnostic errors	S
Section 3 Preparing the patient for endodontic treatment.	Topic 3.1 Isolation of the working field. Topic 3.2 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.	S

Section 4	Topic 4.1 Microbiology of the root	S
Disinfection of the	canal system.	
root canal system.	Topic 4.2 Irrigation solutions.	
	Techniques for activating irrigation	
	solutions.	
	Preparations for disinfection of root	
	canals between visits.	
Section 5	Topic 5. Sealers and pastes. Lateral	S
Obturation of root	condensation of cold gutta-percha.	
canals.	Monopin method. Modified lateral	
	condensation, application of gutta-	
	percha on a carrier, vertical	
	compaction of heated gutta-percha	
Section 6 Systemic	Topic 6.1 Non-steroidal anti-	S
pharmacotherapy in	inflammatory drugs, antibiotics,	
endodontics.	immunomodulating agents, complex	
	antihomotoxic drugs.	
Section 7 Correction	Topic 7.1 Formation of the access	S
of errors and	cavity using burs and ultrasonic tips:	
complications in	indications for use, quality standards	
endodontic practice.	and feasibility. Elimination of steps in	
	the root canal, tactics of work with	
	complex anatomy of the root canal	
	system.	
	Topic 7.2 The use of MTA in the	
	closure of perforations at various	
	levels, apexification and	
	apexogenesis, direct and indirect pulp	
	capping, pulpotomy.	
	Topic 7.3 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.	

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Lab work	An auditorium for laboratory work, individual consultations, current control and intermediate certification, equipped with a set of specialized furniture and	Available - 4 phantom classes with 78 head modules with built-in jaws with artificial teeth

 Table 6.1. Classroom equipment and technology support requirements

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
	equipment.	for practicing methods of treating dental diseases. Also for practicing manual skills in preparation on the latest dental simulator with the 3D function VirT EaSy Dental (manufactured in France) - 4 modules with programs for the treatment and implantation of teeth
Seminar	An auditorium for conducting seminar- type classes, group and individual consultations, current control and intermediate certification, equipped with a set of specialized furniture and technical means for multimedia presentations.	Technicalmeans:TOSHIBAX200multimediaprojector,ASUSF9ECore2DUOT5750T5750laptop,Internetaccess.Software:Microsoftproducts(OC,officesuite,includingMSOffice/Office365,Teams,Skype)aalistofspecializedequipment,stands,visual posters, etc.Listofspecializedequipment,stands,visualposters,etc.
Self-studies	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the EIOS.	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the EIOS.

7. RESOURCES RECOMMENDED FOR COURSE STUDY

- 1. software_- there is Microsoft office 2012 software for practical training
- 2. resources of the information and telecommunication network "Internet":
- 3. EBS of RUDN University and third-party EBS to which university students have access on the basis of concluded agreements:

- a. Electronic library system RUDN EBS RUDN http://lib.rudn.ru/MegaPro/Web
- b. EBS "University Library Online" http://www.biblioclub.ru
- c. EBS Yurayt http://www.biblio-online.ru
- d. EBS "Student Consultant" www.studentlibrary.ru
- e. EBS "Doe" http://e.lanbook.com/
- 4. Databases and search engines:
 - a. PUBMED
 - b. SCOPUS abstract database http://www.elsevierscience.ru/products/scopus/
 - c. WHO Documentation Center <u>http://whodc.mednet.ru/</u>
- 5. Main readings:
- a. Essentials of operative dentistry. Учебное пособие. М.: ГЕОТАР-МЕДИА. 2019, 512 р. Гриф УМО: регистрационный номер рецензии 571 ЭКУ от 20 декабря 2018 года. Daurova F.Yu., Makeeva M.K., Khabadze Z.S., Vayts S.V., Zoryan A.V., Bagdasarova I.V.
- b. Cariology and Non-caries Lesions Daurova F. Yu., Khabadze Z.S, Makeeva V.K. Kogevnikova L.A Учебное пособие/Москва 2107
- c. Tutorial guide of operative dentistry for dental students of second and third year of education, Daurova F. Yu., Khabadze Z.S., Makeeva V.K. Москва, 2016
- d. Tests and tasks for students of 2nd year for discipline "Cariology". Current control. M.: РУДН. 2020, 132 с. Daurova F. Yu., Makeeva M/K/Vayts S. V., Khabadze Z.S.
- e. Основы кариесологии в тестах и заданиях: тестовый контроль и оценка уровня знаний. (Fundamentals of cariesology in tests and tasks: Competency and knowledge assessment). Учебно-методические рекомендации на английском языке. М.: Издво РУДН. 2018, 88 с. Хабадзе З.С., Багдасарова И.В., Зорян А.В., Карнаева А.С., Кожевникова Л.А.

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

- 1. The set of lectures on the course "Modern Endodotics"
- 2. The laboratory workshop (if any).on the course "Modern Endodotics"

3. The guidelines for writing a course paper / project (if any) on the course "Modern Endodotics".

4.

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

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

The assessment toolkit and the grading system^{*} to evaluate the competences formation level (GPC- 2.1, 2.2, 5.1, 5.2, 5.3, 5.4, 5.5, 5.9, 6.1, 6.2, PC - 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 2.4) upon the course study completion are specified in the Appendix to the course syllabus.

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

DEVELOPERS:		
Associate Professor of		
Conservative Dentistry		
Department		M.K. Makeeva
position, department	signature	name and surname
Head of Educational Process		
of Conservative Dentistry		
Department, Associate		
Professor		I.V. Bagdasarova
position, department	signature	name and surname
HEAD OF EDUCATIONAL DEP. Head of Conservative Dentistry Department, Associate Professor	ARTMENT:	Z.S. Khabadze
name of department	signature	name and surname
HEAD OF HIGHER EDUCATION PRO Deputy Director of MI for	GRAMME:	
Academic Affairs		S.N. Razumova

position, department

signature

name and surname