Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Ястребов Олег Александрович State Autonomous Educational Institution of Higher Education Должность: Ректор

Дата подписания: 14.10.2025 17:39:02 PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

Уникальный программный ключ:

NSMED AFTER PATRICE LUMUMBA

ca953a0120d891083f939673078ef1a989dae18a

**RUDN University** 

## **Institute of Medicine**

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

#### **COURSE SYLLABUS**

#### **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

## 1. COURSE GOAL(s)

The goal of the course is to master the etiology, pathogenesis, clinic, diagnosis and treatment of complicated caries treatment; to form the clinical thinking of the future specialist; to compare the clinical manifestations of pulpitis and periodontitis with the data of the main and additional research methods; establish causal relationships between the manifestations of the disease and the patient's complaints; justify the diagnosis, draw up an adequate examination and treatment plan and implement it under the guidance of a teacher, using modern materials and technologies; be able to independently work with scientific, regulatory, reference literature, use the Internet.

# 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) «**Endodontics**» is aimed at the development of the following competences /competences in part: GPC - 2, 5, 6, PC - 1, 2.

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
	Being able to analyze the results of their own	GPC-2.1. Analysing the causes of professional errors, therapeutic failures and conflict situations;
GC-2	professional activity to prevent professional errors	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	Being able to examine patients to determine a diagnosis when solving professional tasks	GPC-5.1. Gathering anamnesis by analysing the patient's complaints, making a physical examination at a dental appointment.
		GPC-5.2. Formulating a preliminary diagnosis and drawing up a plan for laboratory and instrumental examinations of a dental patient
		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.

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.
CDC 6	Being able to prescribe non-drug and drug treatment, monitor its	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	efficacy and safety when solving professional tasks	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 make an examination of a patient in order to determine a diagnosis.	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

Competence code	Competence descriptor	Competence formation indicators (within this course)
code	Competence descriptor	life, or without obvious signs of a threat to the patient's life.  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.

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 code	Competence descriptor	Previous courses/modules *	Subsequent courses/modules*
GPC-2.1	Being able to analyse the results of their own professional activity to prevent professional errors therapeutic failures and conflict situations;	Bioethics Local anesthesia and anesthesiology in dentistry	Endodontics Gerontostomatology and diseases of the oral mucosa Periodontics Oral surgery Oral and Maxillofacial Surgery Head and Neck Diseases Pediatric Dentistry Orthodontics and Pediatric Prosthodontics Implantology and reconstructive surgery of the oral cavity Modern Endodontics Aesthetic Restoration Observing and Assisting a Dentist (Operative Dentistry and Endodontics) Observing and Assisting a Dentist (Prosthodontics) Observing and Assisting a Dentist (Prosthodontics)

GPC-2.2	Providing scientific arguments for and implementing recommendat ions aimed at improving the medical and legal training of dentists, preventing professional errors, adverse outcomes and conflict situations.	Bioethics Local anesthesia and anesthesiology in dentistry	Preparation for and Passing the State Exam State Exam (Computer Testing) State Exam (Interdisciplinary Interview) Endodontics Head and Neck Diseases Gerontostomatology and diseases of the oral mucosa Periodontics Oral surgery Maxillofacial and Orthognathic Surgery Orthodontics and Pediatric Prosthodontics Pediatric Dentistry Implantology and reconstructive surgery of the oral cavity Modern Endodontics Observing and Assisting a Dentist (Prosthodontics) Observing and Assisting a Dentist (Pediatric) Preparation for and Passing the State Exam State Exam (Computer Testing) State Exam (Interdisciplinary Interview)
GPC-5.1.	Gathering anamnesis by analysing the patient's complaints, making a physical examination at a dental appointment.	Local anesthesia and anesthesiology in dentistry	Internal Medicine General Surgery Surgical Diseases Dermatovenerology Neurology Psychiatry and Narcology Endodontics Gerontostomatology and diseases of the oral mucosa Periodontics Oral surgery Gnathology and Temporo-Mandibular Joint's Functional Diagnostics Prosthodontics (Simple Prosthetics) Prosthodontics of Edentulous Patient Prosthodontics (Complex Prosthetics) Maxillofacial and Orthognathic Surgery Head and Neck Maxillofacial Prosthodontics Pediatric Dentistry Orthodontics and Pediatric Prosthodontics Medical Genetics in Dentistry Modern Endodontics Observing and Assisting a Dentist (Operative Dentistry and Endodontics) Observing and Assisting a Dentist

GPC-5.2	Formulating	Propaedeutics of	(Prosthodontics) Observing and Assisting a Dentist (Pediatric) Preparation for and Passing the State Exam State Exam (Computer Testing) State Exam (Interdisciplinary Interview Internal Medicine
G1 C-3.2	a preliminary diagnosis and drawing up a plan for laboratory and instrumental examinations of a dental patient	Dental Diseases Local anesthesia and anesthesiology in dentistry	General Surgery Surgical Diseases Dermatovenerology Neurology Psychiatry and Narcology Endodontics Gerontostomatology and diseases of the oral mucosa Periodontics Oral surgery Gnathology and Temporo-Mandibular Joint's Functional Diagnostics Prosthodontics (Simple Prosthetics) Prosthodontics (Complex Prosthetics) Maxillofacial and Orthognathic Surgery Head and Neck Diseases Pediatric Maxillofacial Dentistry Maxillofacial Prosthodontics Pediatric Dentistry Orthodontics and Pediatric Prosthodontics Medical Genetics in Dentistry Modern Endodontics Observing and Assisting a Dentist (Operative Dentistry and Endodontics) Observing and Assisting a Dentist (Prosthodontics) Observing and Assisting a Dentist (Prosthodontics) Observing and Assisting a Dentist (Pediatric) Preparation for and Passing the State Exam State Exam (Computer Testing) State Exam (Interdisciplinary Interview)
GPC-5.3	Compiling medical documentation for a dental patient in accordance with regulatory requirements	Propaedeutics of Dental Diseases	Internal Medicine General Surgery Surgical Diseases Dermatovenerology Neurology Psychiatry and Narcology Endodontics Gerontostomatology and diseases of the oral mucosa Periodontics Oral surgery Gnathology and Temporo-Mandibular

GPC-5.4.	Referring a		Joint's Functional Diagnostics Prosthodontics (Simple Prosthetics) Prosthodontics of Edentulous Patient Prosthodontics (Complex Prosthetics) Maxillofacial and Orthognathic Surgery Head and Neck Diseases Pediatric Maxillofacial Dentistry Maxillofacial Prosthodontics Pediatric Dentistry Orthodontics and Pediatric Prosthodontics Medical Genetics in Dentistry Modern Endodontics Observing and Assisting a Dentist (Operative Dentistry and Endodontics) Observing and Assisting a Dentist (Prosthodontics) Observing and Assisting a Dentist (Prosthodontics) Observing and Assisting a Dentist (Pediatric) Preparation for and Passing the State Exam State Exam (Computer Testing) State Exam (Interdisciplinary Interview) Internal Medicine
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		Internal Medicine Dermatovenerology Endodontics Gerontostomatology and diseases of the oral mucosa Periodontics Pediatric Dentistry Orthodontics and Pediatric Prosthodontics Modern Endodontics Observing and Assisting a Dentist (Pediatric) Preparation for and Passing the State Exam State Exam (Computer Testing)
GPC-5.5.	protocols) on the provision of medical care taking into account the standards of dental care.	Propaedeutics of	Internal Medicine

	patient to an	Dental Diseases	Dermatovenerology
	instrumental	Dental Discuses	Neurology
	examination		Endodontics
	in case there		Gerontostomatology and diseases of the
	are medical		oral mucosa
	indications in		Periodontics
	accordance		Pediatric Dentistry
	with the		Orthodontics and Pediatric Prosthodontics Three-dimensional x-ray Diagnostic
			Methods in Dentistry
	current		Observing and Assisting a Dentist
	procedures		(Pediatric)
	for the		Preparation for and Passing the State
	provision of		Exam
	medical care,		State Exam (Computer Testing)
	clinical		State Exam (Interdisciplinary Interview)
	guidelines		
	(treatment		
	protocols) on		
	the provision		
	of dental care		
	taking into		
	account the		
	standards.		
GPC-5.9.	Making a	Pathologic	Internal Medicine
	diagnosis	Anatomy -	Dermatovenerology
	based on the	Pathologic	Obstetrics
	current	Anatomy of Head	Endodontics Gerontostomatology and diseases of the
	international	and Neck	oral mucosa
	statistical		Periodontics
	classification		Gnathology and Temporo-Mandibular
	of diseases		Joint's Functional Diagnostics
	and health		Prosthodontics (Simple Prosthetics)
	problems.		Prosthodontics of Edentulous Patient
			Prosthodontics (Complex Prosthetics)
			Pediatric Maxillofacial Dentistry Maxillofacial Prosthodontics
			Pediatric Dentistry
			Orthodontics and Pediatric Prosthodontics
			Medical Genetics in Dentistry
			Modern Endodontics
			Observing and Assisting a Dentist
			(Operative Dentistry and Endodontics)
			Observing and Assisting a Dentist
			(Prosthodontics) Observing and Assisting a Dentist
			(Pediatric)
			Preparation for and Passing the State
			Exam
			State Exam (Computer Testing)

			State Exam (Interdisciplinary Interview)
GPC-6.1.	Developing a	Immunology,	Internal Medicine
	plan for	Clinical	Clinical Pharmacology
	dental disease	Immunology	General Surgery
	treatment	Pharmacology	Surgical Diseases
	taking into		Health and Safety
	1		Dermatovenerology
	account the		Neurology
	diagnosis,		Psychiatry and Narcology
	age and		Pediatrics
	clinical		Endodontics
	picture in		Gerontostomatology and diseases of the
	accordance		oral mucosa
	with the		Periodontics
	current		Oral surgery
			Gnathology and Temporo-Mandibular
	procedures		Joint's Functional Diagnostics
	for the		Prosthodontics (Simple Prosthetics) Prosthodontics of Edentulous Patient
	provision of		Prosthodontics (Complex Prosthetics)
	medical care,		Maxillofacial and Orthognathic Surgery
	clinical		Head and Neck Diseases
	guidelines		Pediatric Maxillofacial Dentistry
	(treatment		Maxillofacial Prosthodontics
	protocols) on		Pediatric Dentistry
	the provision		Orthodontics and Pediatric Prosthodontics
	of medical		Medical Genetics in Dentistry
			Medical Rehabilitation
	care taking		Clinical Dentistry
	into account		Implantology and Reconstructive Surgery
	the medical		Modern Endodontics
	care		Observing and Assisting a Dentist
	standards.		(Pediatric)
			Observing and Assisting a Dentist
			(General Dentistry), Including Research
			Practice
			Preparation for and Passing the State
			Exam
			State Exam (Computer Testing) State Exam (Interdisciplinary Interview)
CDC (2	0.1 .:	D / 13/6 / 11	State Exam (Interdisciplinary Interview)
GPC-6.2.	Selecting	Dental Materials	Internal Medicine
	medical	General Surgery	Surgical Diseases
	products		Health and Safety
	(including		Dermatovenerology Psychiatry and Narcology
	dental		Endodontics
	materials) for		Gerontostomatology and diseases of the
	drawing up a		oral mucosa
	comprehensi		Periodontics
	1 *		Oral surgery
	ve plan for		Gnathology and Temporo-Mandibular
	dental disease		Joint's Functional Diagnostics
		l .	voints i unouonai Diagnosuos

	treatment.		Prosthodontics (Simple Prosthetics)
			Prosthodontics (Simple Prosthetics) Prosthodontics of Edentulous Patient
	Following up		Prosthodontics (Complex Prosthetics)
	the treatment		Maxillofacial and Orthognathic Surgery
	of a patient		Head and Neck Diseases
			Pediatric Maxillofacial Dentistry
			Maxillofacial Prosthodontics
			Pediatric Dentistry
			Orthodontics and Pediatric Prosthodontics
			Medical Genetics in Dentistry
			Medical Rehabilitation
			Implantology and Reconstructive Surgery
			Modern Endodontics
			Observing and Assisting a Dentist
			(Pediatric)
			Observing and Assisting a Dentist
			(General Dentistry), Including Research
			Practice
			Preparation for and Passing the State
			Exam
			State Exam (Computer Testing)
PC-1.1.	M-1-:	T	State Exam (Interdisciplinary Interview)
PC-1.1.	Making an	Immunology,	Health and Safety Otorhinolaryngology
	initial	Clinical	Obstetrics
	examination	Immunology	Endodontics
	and/or	Local anesthesia	Gerontostomatology and diseases of the
	reexaminatio	and	oral mucosa
	n of a patient	anesthesiology in	Periodontics
	in order to	dentistry	Oral surgery
	make a	Propaedeutics of	Gnathology and Temporo-Mandibular
	preliminary	Dental Diseases	Joint's Functional Diagnostics
	diagnosis.		Prosthodontics (Simple Prosthetics)
			Prosthodontics of Edentulous Patient
			Prosthodontics (Complex Prosthetics)
			Maxillofacial Prosthodontics
			Head and Neck Diseases
			Pediatric Maxillofacial Dentistry
			Maxillofacial and Orthognathic Surgery
			Pediatric Dentistry Orthodontics and Pediatric Prosthodontics
			Medical Genetics in Dentistry
			Medical Rehabilitation
			Implantology and Reconstructive Surgery
			Modern Endodontics
			Aesthetic Restoration
			Observing and Assisting a Dentist (Oral
			Surgery)
			Observing and Assisting a Dentist
			(Operative Dentistry and Endodontics)
			Observing and Assisting a Dentist
			(Prosthodontics)

			Observing and Assisting a Dentist
			(Pediatric)
			Observing and Assisting a Dentist
			(General Dentistry), Including Research
			Practice
			Preparation for and Passing the State
			Exam
			State Exam (Computer Testing)
			State Exam (Interdisciplinary Interview)
PC-1.2.	Receiving	Immunology,	Health and Safety
	information	Clinical	Otorhinolaryngology
	from patients	Immunology	Ophthalmology
	-	Local anesthesia	Obstetrics
	(their	and	Endodontics
	relatives/lega	anesthesiology in	Gerontostomatology and diseases of the
	1	dentistry	oral mucosa
	representativ		Periodontics
	es);		Oral surgery
	conducting a		Gnathology and Temporo-Mandibular
			Joint's Functional Diagnostics
	questionnaire		Prosthodontics (Simple Prosthetics)
	survey of		Prosthodontics of Edentulous Patient
	patients		Prosthodontics (Complex Prosthetics)
	regarding		Maxillofacial Prosthodontics
	their general		Head and Neck Diseases
	health status;		Pediatric Maxillofacial Dentistry
	identifying		Maxillofacial and Orthognathic Surgery
	, ,		Pediatric Dentistry
	concomitant		Orthodontics and Pediatric Prosthodontics
	diseases in		Medical Genetics in Dentistry
	order to make		Medical Rehabilitation
	a preliminary		Implantology and Reconstructive Surgery
	diagnosis.		Modern Endodontics
			Observing and Assisting a Dentist (Oral
			Surgery)
			Observing and Assisting a Dentist
			(Operative Dentistry and Endodontics)
			Observing and Assisting a Dentist
			(Prosthodontics)
			Observing and Assisting a Dentist
			(Pediatric)
			Observing and Assisting a Dentist
			(General Dentistry), Including Research
			Practice Processing Pr
			Preparation for and Passing the State
			Exam
			State Exam (Computer Testing)
			State Exam (Interdisciplinary Interview)
PC-1.3.	Detecting if	Immunology,	Health and Safety
101.5.	patients have	Clinical	Endodontics
	1 *	Immunology	Gerontostomatology and diseases of the
	dentoalveolar		oral mucosa
		1	orar mucosa

	, facial		Periodontics
	anomalies,		Gnathology and Temporo-Mandibular
	deformities		Joint's Functional Diagnostics
			Prosthodontics (Simple Prosthetics)
	and		Prosthodontics of Edentulous Patient
	prerequisites		Prosthodontics (Complex Prosthetics)
	for their		Pediatric Maxillofacial Dentistry
	development,		Maxillofacial Prosthodontics
	defects in the		Pediatric Dentistry
	crowns of		Orthodontics and Pediatric Prosthodontics
	teeth and		Medical Genetics in Dentistry
			Medical Rehabilitation
	dentition on		Three-dimensional Computer Modeling
	the basis of		of Teeth
	the patient		Modern Endodontics
	examination;		Aesthetic Restoration
	laboratory,		Observing and Assisting a Dentist
	instrumental,		(Operative Dentistry and Endodontics)
	and		Observing and Assisting a Dentist
	additional		(Prosthodontics)
	examinations		Observing and Assisting a Dentist
			(Pediatric)
	in order to		Observing and Assisting a Dentist
	make a		(General Dentistry), Including Research
	preliminary/fi		Practice
	nal diagnosis.		Cone Beam Computed Tomography in
			the Diagnosis Planning and Evaluation of
			the Effectiveness of Dental Solutions
			Preparation for and Passing the State
			Exam
			State Exam (Computer Testing)
DC 2.1	Onconinino	I and amouthous	State Exam (Interdisciplinary Interview)
PC-2.1.	Organizing	Local anesthesia	Endodontics
	the provision	and anesthesiology in	Gerontostomatology and diseases of the oral mucosa
	of emergency	dentistry	Periodontics
	and urgent	dentistry	Oral surgery
	medical care		Maxillofacial and Orthognathic Surgery
	for acute		Head and Neck Diseases
	dental		Pediatric Dentistry
	diseases,		Orthodontics and Pediatric Prosthodontics
	conditions,		Implantology and Reconstructive Surgery
	exacerbation		Modern Endodontics
			Observing and Assisting a Dentist (Oral
	of chronic		Surgery)
	diseases,		Observing and Assisting a Dentist
	which pose a		(Pediatric)
	threat to the		Observing and Assisting a Dentist
	patient's life,		(General Dentistry), Including Research
	or without		Practice
	obvious signs		Preparation for and Passing the State
	of a threat to		Exam
	or a unital to		

	the patient's life.		State Exam (Computer Testing) State Exam (Interdisciplinary Interview)
PC-2.2.	Selecting drugs and medical devices (including dental materials) for dental disease treatment assessing the possible side effects of taking medicinal drugs	Innovation techniques in dentistry Local anesthesia and anesthesiology in dentistry	Clinical Pharmacology Endodontics Gerontostomatology and diseases of the oral mucosa Periodontics Oral surgery Maxillofacial and Orthognathic Surgery Head and Neck Diseases Pediatric Dentistry Orthodontics and Pediatric Prosthodontics Physiotherapy of Dental Diseases Implantology and Reconstructive Surgery Modern Endodontics Aesthetic Restoration Observing and Assisting a Dentist (Oral Surgery) Observing and Assisting a Dentist (Pediatric) Observing and Assisting a Dentist (General Dentistry), Including Research Practice Preparation for and Passing the State Exam State Exam (Computer Testing) State Exam (Interdisciplinary Interview)
PC-2.3.	Consulting patients on methods for treating dental diseases drawing up a comprehensi ve treatment plan which justifies the most appropriate tactics and assesses possible complication s caused by using this technique.	Medical Elementology Bioelements in Medicine	Endodontics Gerontostomatology and diseases of the oral mucosa Periodontics Pediatric Dentistry Orthodontics and Pediatric Prosthodontics Clinical Dentistry Modern Endodontics Observing and Assisting a Dentist (Pediatric) Observing and Assisting a Dentist (General Dentistry), Including Research Practice Preparation for and Passing the State Exam State Exam (Computer Testing) State Exam (Interdisciplinary Interview)
PC-2.4.	Selecting the type of local	Propaedeutics of Dental Diseases	Clinical Pharmacology Endodontics

anesthesia/an	Gerontostomatology and diseases of the
esthesia and	oral mucosa
assessing the	Periodontics  Pediatria Dontistry
possible	Pediatric Dentistry Orthodontics and Pediatric Prosthodontics
complication	Modern Endodontics
s caused by	Observing and Assisting a Dentist
using it.	(Pediatric)
	Observing and Assisting a Dentist
	(General Dentistry), Including Research
	Practice Preparation for and Passing the State
	Exam
	State Exam (Computer Testing)
	State Exam (Interdisciplinary Interview)

## 1. THE DISCIPLINE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Endodontics" is 6 credits (216 academic hours).

Type of academic activities		Total	Semesters/training modules	
		academic hours	5	6
Contact academic hours including:		123	51	72
Lectures (LC)				
Lab work (LW)		123	51	72
Seminars (workshops/tutorials) (S)				
Self-studies		48	30	18
Evaluation and assessment (exam/passing/failing grade)		45	27	18
Course workload	academic hours	216	122	94
	credits	6	3	3

<sup>\*</sup> To be filled in regarding the higher education programme correspondence training mode.

# **5. COURSE CONTENTS**

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
Module 1 Etiology,	Topic 1.1 Etiology, pathogenesis, clinical	
pathogenesis of dental	picture, diagnosis, differential diagnosis,	
pulp inflammation.	treatment, prevention	LW
Classification of pulp	Etiology, pathogenesis of pulpitis.	
diseases.	Pulpitis classification ICB-10.	

Course module title	Course module contents (topics)	Academic activities types
Module 2 Acute pulpitis	Acute pulpitis. Clinic, diagnostics, differential diagnostics, treatment.	LW
Module 3 Chronic pulpitis	Chronic periodontitis. Clinic, diagnosis, differential diagnosis, treatment of acute periodontitis.	LW
	Methods for treating pulpitis that preserve the viability of the pulp: biological method, vital amputation. Indications and contraindications for conducting.	LW
Module 4 Methods of treatment of pulpitis.	Methods for the treatment of pulpitis that do not preserve the viability of the pulp.	
	Vital and devital extirpation of the pulp. Indications.	
	Endodontic instrumentation. Root canal processing and filling methods.	
Module 5 Etiology, pathogenesis apical periodontitis	Anatomical and physiological features of the periodontium. Etiology, pathogenesis of apical periodontitis. Classification of periodontitis ICD-10.	LW
Module 6 Acute apical periodontitis.	Acute periodontitis. Clinic, diagnosis, differential diagnosis, treatment of acute periodontitis.	LW
Module 7 Chronic apical periodontitis	Chronic periodontitis. Clinic, diagnosis, differential diagnosis, treatment of acute periodontitis.	LW
Module 8 Methods of treatment of apical periodontitis.	Means and methods of endodontic treatment. Complications in endodontics. Odontogenic sepsis. Focal diseases.	LW
Module 9 Conservative surgical methods in endodontics.	Conservative-surgical methods of treatment in endodontics: crown-radicular separation, hemisection, root amputation, root apex resection, tooth replantation.	LW
Module 10 Methods of treating teeth with problematic canals.	Methods of treating teeth with problematic channels: depophoresis, apexphoresis.	LW
Module 11 Dental focus of infection, focal diseases.	Dental focus of infection. Focal diseases. Clinical manifestations, diagnostics and methods of patient examination.	LW
Module 12 Complications and errors in endodontics, bleaching of non-vital teeth.	Errors and complications in endodontics. Errors in the diagnosis of pulpitis and periodontitis. Errors and complications in the treatment of pulpitis and periodontitis. Methods for the	LW

Course module title	Course module contents (topics)	Academic activities types
	prevention and elimination of errors and	
	complications in endodontics. Whitening of non-	
	vital teeth	

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

# 6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

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

## 7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

- 1) Essentials of operative dentistry//Daurova, Makeeva, Khabadze et al. Москва GEOTAR MEDIA, 2019, 512.
- 2) Tutorial Guide of Endodontics for Dental Students of Third Year of Education: textbook. allowance / F.Yu. Daurova, Z.S. Khabadze, A.V. Zoryan, M.K. Makeeva, L.A.

Kozhevnikova, E.S. Kodzaeva, A.S. Markov. - Moscow: RUDN University, 2017. - 156 Additional readings: Internet sources 1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements: - RUDN Electronic Library System (RUDN ELS) <a href="http://lib.rudn.ru/MegaPro/Web">http://lib.rudn.ru/MegaPro/Web</a> - EL "University Library Online" <a href="http://www.biblioclub.ru">http://www.biblioclub.ru</a> - EL "Yurayt" <a href="http://www.biblio-online.ru">http://www.biblio-online.ru</a> - EL "Student Consultant" www.studentlibrary.ru - EL "Lan" <a href="http://e.lanbook.com/">http://e.lanbook.com/</a> \_EL "Trinity Bridge" - ........ 2. Databases and search engines: - electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/ - Yandex search engine <a href="https://www.yandex.ru/">https://www.yandex.ru/</a> - Google search engine <a href="https://www.google.ru/">https://www.google.ru/</a> - Scopus abstract database <a href="http://www.elsevierscience.ru/products/scopus/">http://www.elsevierscience.ru/products/scopus/</a> *Training toolkit for self- studies to master the course \*:* 1. The set of lectures on the course "Endodotics". 2. The laboratory workshop (if any) on the course "Endodotics". 3. The guidelines for writing a course paper / project (if any) on the course "Endodotics". \* 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. 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, 5, 6, PC - 1,2) 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).

DE ( EE OT EILOV		
Head of Conservative Dentistry		
Department, Associate Professor		Z.S. Khabadze
position, department	signature	name and surname

**DEVELOPERS:** 

Head of Educational Process of		
Conservative Dentistry Department,		
Associate Professor		I.V. Bagdasarova
position, department	signature	name and surname
Associate Professor of Conservative		
Dentistry Department		
		M.K. Makeeva
position, department	signature	name and surname
HEAD OF EDUCATIONAL DEPA	RTMENT:	
of Conservative Dentistry		Z.S. Khabadze
name of department	signature	name and surname
HEAD OF HIGHER EDUCATION PROG	RAMME:	
Deputy Director of Institute		
of Medicine for Academic		
Affairs in the field of		
Dentistry		S.N. Razumova
position, department	signature	name and surname