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Информация о владельце:

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Должность: Ректор

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**RUDN University Institute of Medicine** 

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

#### **COURSE SYLLABUS**

Prevention and Public Dental Health
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 "Prevention and Public Dental Health" is to equip students with the theoretical and practical knowledge of application of methods prevention hard dental tissue diseases of the oral mucosa and periodontal tissues among the various population groups, including in patients with various somatic diseases (cardiovascular system, blood disorders, diabetes, oncology patients).

## 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "Prevention and Public Dental Health" is aimed at the development of the following competences /competences in part: PC-4, GPC-4, GPC-5.

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
		PC-4.1. Analyzing the awareness of the population of a healthy lifestyle and medical literacy.
PC-4	Being able to monitor the effectiveness of preventive measures, healthy lifestyle formation and sanitary and hygienic education of the population	PC-4.2. Developing a plan to improve sanitary culture and prevent diseases of the population, organizational and methodological measures aimed at increasing the awareness of the population of a healthy lifestyle, its literacy in dental disease prevention.
		PC-4.3. Preparing an oral presentation or a printed text that promotes a healthy lifestyle and increases the literacy of the population concerning dental disease prevention.
		GPC-4.1. Conducting brief preventive counseling, preventive examinations of the population and measures to reduce morbidity, including infectious diseases, disability, mortality, lethality.
GPC-4	Being able to conduct and monitor the effectiveness of sanitary, anti-epidemic and other preventive measures to protect public health	GPC-4.2. Drawing up a plan of preventive dental care for patients and selecting drugs and medical devices in the Dental Materials category for preventing dental diseases; monitoring their implementation.
		GPC-4.3. Providing qualified medical care in their specialty using modern prevention methods approved for use in medical practice.

		GPC-4.4. Organizing monitoring the prevention of diseases of the oral mucosa and lips, including Being able to conduct and monitor the effectiveness of sanitary, anti-epidemic and other preventive measures to protect public health oncological and hygienic prevention and secondary prevention of oncological neoplasms, with the exception of specialized appointments for the treatment of precancers of the oral mucosa and lips.
GPC-5	Being able to conduct health and hygiene education among the population and medical workers in order to form a healthy lifestyle	GPC-5.1. Motivating patients (their relatives/legal representatives) to stick to a healthy lifestyle and give up bad habits.  GPC-5.2. Promoting positive behavior so that patients (their relatives/legal representatives) maintain and improve their level of health.

#### 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

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

\* - Underline whatever applicable.

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

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

Compet ence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
PC-4	Being able to monitor the effectiveness of preventive measures, healthy lifestyle formation and sanitary and hygienic education of the population Being able to conduct	-	Hygiene  Observing and Assisting a
GI C-4	and monitor the effectiveness of sanitary, anti-epidemic and other preventive measures to protect public health	1	Dentist (Hygiene) Pediatric Dentistry Observing and Assisting a Dentist (Pediatric)
GPC-5	Being able to conduct health and hygiene education among the	-	Observing and Assisting a Dentist (Hygiene) Pediatric Dentistry

Compet ence code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
	population and		Observing and Assisting a
	medical workers in		Dentist (Pediatric)
	order to form a healthy		
	lifestyle		

<sup>\*</sup> To be filled in according to the competence matrix of the higher education programme.

#### 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course is 7 credits (252 academic hours).

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

programme mastering (full-time training)\*

Type of academic activities		Total	Sen	nesters/tra	ining mod	lules
		academic hours	3	4		
Contact academic hours		140	68	72		
including:						
Lectures (LC)						
Lab work (LW)		140	68	72		
Seminars (workshops/tutorials)	) (S)					
Self-studies		67	49	18		
Evaluation and assessment		45	27	18		
(exam/passing/failing grade)						
Course workload academic		252	4	2		
	hours_	252	4	3		
	credits	7	4	4		

<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
The history of the Department of General Dentistry. Introduction to the prevention of dental disease course and community dentistry	A brief historical sketch of the development of dentistry. The current con10t of the discipline.  Determination of discipline "Prevention and municipal dentistry." Aims and objectives of discipline.	LW

Fundamentals of the sanitary and anti-epidemic regime in dentistry (Part 1) Fundamentals of the sanitary and anti-epidemic regime in dentistry (Part 2))	Introduction to the mode structure and dental offices tools. Organization and equipment dental office. Types of dental units. Mastering the skills of using dental instruments for inspection of the mouth. Equipment. Tools.  Aseptic and antiseptic in dentistry. Types of sterilization of dental instruments and handpieces. Prevention of HIV infection. Occupational Health and Safety. Sanitary and hygiene requirements for premises and workplaces dentist.	LW
Examination of dental patient. Diagnostic methods used in dentistry	Clinical examination of the patient. Basic and additional verification methods.  Methods for assessing the level of the oral hygiene index, the intensity of caries and the condition of periodontal tissues. visual inspection. Dentition. Condition of the oral mucosa.  Functional diagnostics methods.	LW
Epidemiology of dental diseases. The prevalence and intensity of dental diseases.	A study of the prevalence and intensity of the main dental diseases: dental caries and periodontal diseases affecting the majority of the population.  Epidemiological surveys in different regions of the Russian Dental incidence of different population groups. The prevalence and in10sity of caries and periodontal disease.  The levels of implementation of prevention in public health practice.  The purpose and objectives of WHO for the prevention of dental diseases. Experience of foreign countries and Russia in preventive and community dentistry. Keeping medical records.	LW
Design principles, implementation and evaluation of prevention programs	Assessment of the level of dental care. Monitoring of dental morbidity. Planning prevention programs stages. Situation analysis - the basis of the prevention program planning. The goal of the program objectives, the choice of methods and means. The staff involved in the implementation of programs, material support. Assessment of program effectiveness. Prediction of dental disease. Collection and statistical analysis of medical and dental diseases. Medical records program implementation levels: individual, group, population. Institutional arrangements for the implementation of the prevention program. prevention programs for workers of enterprises relating to occupational hazards. Features of carrying out of preventive measures among	LW

I milestone	patients with somatic diseases, cancer patients, people with disabilities, people living in unfavorable environmental conditions, are in conditions of prolonged isolation, and others.	LW
Thinestone certificatio The structure of tooth enamel. Superficial formations on the teeth.	The structure of tooth enamel. Surface formation on teeth. Functional anatomy of the dentition. The structure of the enamel. The organic and inorganic composition of the enamel. Crystal enamel, enamel food.	LW
Theory development of dental caries.	Surface formations on the teeth and dental plaque: the cuticle, pellicle, plaque, tartar. The mechanism of formation of dental plaque, the composition, structure, role in the occurrence of caries and periodontal disease.	LW
Risk factors for dental caries. Enamel caries resistance. cariogenic situation.	General and local risk factors for caries. The importance of plaque, nutrition, fluoride and other factors in the occurrence and development of caries. Enamel resistance to caries, methods for its assessment. The value of the composition and properties of saliva in the processes of de - and remineralization of enamel.  The concept of a cariogenic situation. Evaluation and ways to eliminate it. Stefan curve. Indices of caries intensity (DMF, dmf of teeth and surfaces).	LW
Indices of oral hygiene. (Part 1)	International digital system for the designation of human teeth. The mechanism of formation of dental deposits.  Plaque indication methods.  Methods for determining tartar.  Periodontal probe. Appointment.  Definition of the Simplified Oral Hygiene Index (OHI-S); his interpretation.  The meaning of the terms: "professional oral hygiene", "individual oral hygiene". Indexes used in dental research.	LW
Indices of oral hygiene. (Part 2)	Determination of the hygienic state of the mouth according to the indices of Fedorov - Volodkina, Green - Vermillion, Kuzmina, etc. Calculation of hygiene indices. Oral hygiene performance index. Definition technology. Evaluation and interpretation.	LW
Indices of oral hygiene. (Part 2)	Acquisition and consolidation of practical skills for examining and determining the level of oral hygiene according to the Fedorov-Volodkina, Green-Vermilion, Kuzmina indices. Maintaining medical records	LW

Teeth brushing, basic means of individual oral hygiene.	Oral hygiene products. Toothbrushes and requirements for them. Classification, composition, properties of toothpastes. Abrasiveness of toothpastes.  Individual selection of oral care products for the patient, considering the age and dental status.  Teeth brushing methods. Controlled brushing of teeth and methods of its implementation.  Features of teaching brushing teeth to children of	LW
	different ages and adults	
Additional means of individual oral hygiene	Appointment and methods of using rinses, elixirs, dental floss, interdental brushes, toothpicks, irrigators, tongue brushes, chewing gums.	LW
Dental education of the population	Purpose, methods, means and forms of dental education. Motivation of the population to maintain oral health. The content, features and organization of dental education in antenatal clinics, rooms for a healthy child, kindergartens, schools, dental clinics, including those with somatic pathology.	LW
	Personnel involved in dental education.  Hygienic education of the population. Conducting "health lessons", conversations, lectures in organized children's and adult groups. Maintaining medical records	
	Methods for assessing the effectiveness of dental education. Population survey.	
II milestone certification	Testing.	LW
Passed.	Scoring.	LW
Control the level of residual knowledge	Poll. Test control	LW
Head: Head of the Department of General and Clinical dentistry professor Avanesov AM	Prevention of dental diseases. Dental disease of the Russian population. Epidemiological study. The levels of implementation of prevention in public health practice. Individual oral hygiene: importance in the prevention of dental diseases, methods and means codes.	f
Determining the presence of dental plaque.	Qualitative and quantitative evaluation of the presence of dental plaque. Hygiene indices: index Fedorov-Volodkin hygiene index Green-Vermillion, efficiency index oral hygiene (PHP), plaque index API on approximal tooth surfaces.	
Methods for diagnosing the state of hard tissues of teeth - caries of the initial caries of enamel. The use of fluorine-containing	Acquisition and fas10ing skills to determine the level of hygiene of the oral cavity in phantom. Keeping medical records. Low enamel caries, dental caries. Application of fluoride-containing and calcium-containing agents. Remineralization of enamel. Dental fissure sealing. The use of ozone for the prevention of caries	LW

and calcium agents. Enamel remineralization. Sealing of dental fissures. The use of ozone for the prevention of caries Part 1. The professional oral hygiene.  Part 2. professional oral hygiene.	Occupational health activities. Tools for removal of dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
remineralization. Sealing of dental fissures. The use of ozone for the prevention of caries Part 1. The professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
Sealing of dental fissures. The use of ozone for the prevention of caries  Part 1. The professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
fissures. The use of ozone for the prevention of caries  Part 1. The professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
ozone for the prevention of caries  Part 1. The professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
prevention of caries  Part 1. The professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
caries Part 1. The professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
Part 1. The professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
professional oral hygiene.  Part 2. professional	dental plaque. Hand, ultrasound and chemical methods of removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	LW
hygiene.  Part 2. professional	removal of dental plaque. Tools and means for polishing the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	
Part 2. professional	the surface of teeth. Means for processing the surface of the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	
	the teeth and gums after occupational health. Securing the practical skills on phantoms.  Occupational health activities. Tools for removal of	
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	Occupational health activities. Tools for removal of	1
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• •	dental plaque. Hand, ultrasound and chemical methods of	
	removal of dental plaque. Tools and means for polishing	
	the surface of teeth. Means for processing the surface of	
	the teeth and gums after occupational health. Securing the	
	practical skills on phantoms.	
Parodont. Structure	Modern ideas of periodontal diseases. The etiology of	LW
and function of	periodontal diseases: general and local factors of	
periodontal	periodontal diseases and their detection. Periodontal	
1	microflora in the mouth. The pathogenesis of periodontal	
	disease: mechanisms of development of inflammatory	
	periodontal diseases. Clinical manifestations.	
Classification of	Diagnosis of periodontal disease. Periodontal indices.	LW
periodontal	General and local risk factors for periodontal disease.	
diseases.	Therapeutic and preventive measures aimed at the causes	
	of periodontal disease.	
Prevention of	Laboratory work "The value of individual and	LW
periodontal	professional oral hygiene in the prevention of periodontal	
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Treatment of	General and local factors of periodontal diseases and their	LW
	detection. Periodontal microflora in the mouth.	
periodontal	Mechanisms of development of inflammatory periodontal	
periodontal disease. Meaning	1.1001 minutes of action in the initial inflation of periodolitar	
	diseases. Clinical manifestations.	
disease. Meaning		
disease. Meaning of the individual		
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disease. Meaning of the individual and the professional oral hygiene in treatment of periodontal disease.	diseases. Clinical manifestations.	LW
disease. Meaning of the individual and the professional oral hygiene in treatment of periodontal disease.  I milestone	diseases. Clinical manifestations.	LW
disease. Meaning of the individual and the professional oral hygiene in treatment of periodontal disease.  I milestone certification on the	diseases. Clinical manifestations.	LW
diseases. Acquiring and practicing the skills of conducting periodontal indexes on phantoms.  Treatment of	diseases. Modern methods and means of prevention»  General and local factors of periodontal diseases and their detection. Periodontal microflora in the mouth.	LW

Non-carious lesions of dental hard tissues.	Classification. Carious lesions hard tooth tissues arising before the eruption of the tooth. Systemic and local hypoplasia, hyperplasia. Etiology. Clinic. Fluorosis. Etiology. The clinical picture. Methods of prevention and treatment	LW
Non-carious lesions of hard tooth tissue	Non-carious lesions of dental hard tissues arising after tooth eruption. Abnormal abrasion. The wedge-shaped defect. Erosion of dental hard tissues. Pigmentation. Etiology. The clinical picture. Methods of prevention and treatment.	LW
"Inspection of the mouth." Acquisition and development of practical skills.	Laboratory work	LW
Features of the professional oral hygiene in patients with non-carious disease	Stages of occupational health, particularly its implementation in patients with hypersensitivity enamel, patients with wedge-shaped defects, erosion of enamel hypoplasia, etc.	LW
Features of individual oral hygiene in patients with non-carious lesions	Education and selection of the oral hygiene in patients hypersensitive enamel, patients with wedge-shaped defects, erosions, hypoplasia enamel etc.	LW
II milestone certification on the topic: "Prevention of non-carious lesions in the mouth"	Testing	LW
Control of students' independent work.	Hearing abstracts.	LW
Interim Certification. Passed.	Solution of situational tasks. Scoring	LW
Control the level of residual knowledge of the third semester of the subject.	Formation on the teeth. Theory development of dental caries. Oral hygiene. Therapeutic and preventive hygiene. Techniques brushing. Remineralizing therapy. Prevention of non-carious lesions that develop before tooth eruption. Prevention of non-carious lesions developing after tooth eruption.	LW
Control of the level of residual knowledge of the fourth semester in the subject.	The survey and test control. Structure and function of periodontal. Classification of periodontal diseases. Clinical features, diagnosis. General and local factors of periodontal disease. Indices of hygiene and periodontal indices. The concept of professional oral hygiene. Hardware methods of removing dental plaque.	LW
The mucosa of the mouth shelf (GPRS): structure,	Oral mucosa: structure, function, pathomorphological elements	LW

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function,		
pathomorphological		
elements.	0111	* ***
Classification	Obligate precancer: Bowen's disease, verrucous	LW
GPRS diseases.	precancer, circumscribed red border hyperkeratosis,	
Traumatic,	abrasive precancerous cheilitis.	
infectious, allergic	Facultative precancerous diseases: leukoplakia,	
diseases GPRS.	keratinizing papilloma, papillomatosis, keratoacanthoma,	
Clinical	cutaneous horn	
manifestations,		
etiology,		
prevention,		
treatment		
principles.		
Changes GPRS	Oral mucosa in diseases of the blood, gastrointestinal	LW
when dermatosis,	tract, central nervous system, cardiovascular system,	
glossitis, cheilitis.	kidneys, endocrine diseases, acute and chronic infectious	
Clinical	diseases, allergic diseases.	
manifestations,		
etiology,		
prevention,		
treatment		
principles.		
Facultative and	Resolution of the at10ding physician about the safety of	LW
obligate	dental treatment. The treatment plans. Stages of dental	
precancerous	treatment in the treatment of dental diseases in patients	
diseases of the oral	with comorbidity.	
cavity Clinic,		
etiology,		
prevention,		
principles of		
treatment. Cancer		
alertness in the		
practice of a		
dentist.		
Communication of	Demonstration of patients and analysis of clinical cases	LW
changes in the oral	of the condition of the oral mucosa, blood diseases,	
cavity and	gastrointestinal tract, central nervous system,	
maxillofacial	cardiovascular system, kidneys, endocrine diseases, acute	
region with the	and chronic infectious diseases, allergic diseases.	
generally accepted		
tactics for the		
treatment of		
diseases. Features		
of the treatment of		
dental diseases in		
patients with		
concomitant		
diseases.		
I milestone	Testing	LW
certification		
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The concept of anomalies and deformations in the	LW
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Organization of proper nutrition before and during	LW
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substances, dast daring tooth preparation.	
Goals objectives assessment of clinical examination	LW
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observation. Waintaining medical records.	
Testing	LW
Testing	LW
Testing  Laboratory work	LW LW
	The concept of anomalies and deformations in the maxillofacial region. Education of various population groups in a healthy way of life. Etiological factors contributing to the development of anomalies and deformities and prevention at different ages.  Organization of proper nutrition before and during pregnancy with the exception of bad habits and harmful environmental factors (environmental and professional). Organizing proper feeding, limiting the use of a pacifier, eliminating bad habits (thumb sucking, etc.) that affect the formation of dental anomalies. Tactics and terms of treatment of dental diseases in pregnant women  Organization of proper nutrition before and during pregnancy with the exception of bad habits and harmful environmental factors (environmental and professional).  Prevention of emergency conditions at an outpatient dental appointment. Principles of assistance in emergency clinical situations at an outpatient dental appointment.  Occupational hazards (such as lead, mercury, asbestos). Prevention. Occupational diseases of the dentist (diseases of the musculoskeletal system as a result of improper posture of the dentist), allergic diseases that occur in the doctor as a result of contact and inhalation of medicinal substances, dust during tooth preparation.  Goals, objectives, assessment of clinical examination. The contingent of dental patients subject to dispensary observation. Maintaining medical records.

Demonstration of	Laboratory research	LW
manual skills		
acquired in the		
study of		
community		
dentistry.		

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

# 6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

*Table 6.1. Classroom equipment and technology support requirements* 

1 4016 0.1.	Classroom equipment and technology s	Specialised educational /
Type of		laboratory equipment,
academic	Classroom equipment	software, and materials for
activities	Classiooni equipment	course study
activities		(if necessary)
Lab work	Classroom for laboratory work	` * * * * * * * * * * * * * * * * * * *
Lau work	Classroom for laboratory work,	Installing the dental chair with
	individual consultations, routine	Hiradent 654-3 -1 pc.
	monitoring and interim certification,	ED 240 ovens with RS422
	equipped with a set of specialized	(Binder) (9010-0101) (LLC
	furniture and equipment.	Diaem) - 1pc.
		RC-2ZT Phantom Frasaco
		GmbH head trainer Germany
		(10130120/190315/0001935) - 1
		pc.
		Dental tools (set) - 10 pcs.
		Workplace student / teacher as
		part of the system unit, monitor,
		keyboard - 1 pcs.
		Intraoral Camera
		(10125230/221108/0006472
		Korea.) - 1 pc.
		Ultrasonic scaler DTE-7DLED -
		4 pcs.
	Classroom for laboratory work,	Classroom, Equipped with a set
Seminar	individual consultations, routine	of specialized furniture,
	monitoring and interim certification,	wheteboard;a set of devices
	equipped with a set of specialized	includes portable multimedia
	furniture and equipment.	projector, laptop,projection
		screen, stable wireless Internet
		connection.
		Software: Microsoft
		Windows,MS Office\Office
		365,MS TEAMS,Chrome
		Monitor LED LG 55"
		55UF771V Ultra HD, 100Hz,
		DVB-T2, DVB-C, DVB-S2,
		USB, WiFi

Type of academic	Specialised educational / laboratory equipment, Classroom equipment software, and materials for				
activities		course study			
		(if necessary)			
Computer Lab	Classroom for laboratory work, individual consultations, routine	Classroom, Equipped with a set			
	monitoring and interim certification,	of specialized furniture, wheteboard; a set of devices			
	equipped with a set of specialized	includes portable multimedia			
	furniture and equipment.	projector, laptop,projection			
		screen, stable wireless Internet			
		connection. Software: Microsoft			
		Windows,MS Office\Office			
		365,MS TEAMS,Chrome			
		Monitor LED LG 55"			
		55UF771V Ultra HD, 100Hz,			
		DVB-T2, DVB-C, DVB-S2, USB, WiFi			
		The workplace of the student /			
		teacher as part of the system unit,			
		monitor,			
		keyboard - 8 pcs., there is an			
		Internet connection.			
		Software: Windows 8.1			
		Corporate (Microsoft Office			
		Professional Plus 2007,			
		Corporate Licensing Program			
		(Microsoft Subscription) Enrollment for Education			
		Solutions № 86626883oT			
		01.04.2018 г.)			
		Sirona Wibv-systems 1001-02-			
		160-0445			
		NºNº			
		1)2-3067086, 2016			
		2)2-2707139 , 2016			
		3)2-2707136 , 2016			
		4)2-2707154, 2016			
		5)2-2536154, 2016			
		6)2-2707122 , 2016			
		7)2-2695658, 2016			
de ETI	es for students' self-studies are subject to MAND/	8)2-2707144 , 2016			

<sup>\*</sup> The premises for students' self-studies are subject to <u>MANDATORY</u> mention

### 7. RESOURCES RECOMMENDED FOR COURSE STUDY

#### a) Main readings:

Tutorial Guide of Operative Dentistry for Dental Students of Second and Third Years of Education: Textbook for students of the Faculty of Dentistry / F.Yu. Daurova, M.K. Makeeva, Z.S. Khabadze. - Electronic text data. - M.: Publishing House of RUDN University, 2016. - 151 p. http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn\_FindDoc&id=452391&idb=0

#### b) Additional readings:

- 1. Anaesthesia and Sedation in Dentistry [Text]: Monograph / Ed. by M.P. Coplans and R.A. green. The book is in English. -Amsterdam; New York: Elsevier, 1983. 421 p. : il. (Monographs in anesthesiology; V. 12). 38.91
- 2. Application of the International classification of diseases to dentistry and stomatology. ICD-DA [Text] . The book is in English. Geneva: World health organization, 1973. 114p.: il. 0.00.
- 3. American Pocket medical dictionary [Text]: A dictionary of the Principal Terms Used in Medicine, Nursing, Pharmacy, Dentistry, Veterinary Science, and Allied Biological Subjects. 19th ed.; Book in English. Philadelphia-London: W.B. Saunders, 1953. 639 p.: il. 2.50.c) Internet sourcers:

Electronic libraries with access for RUDN students:

http://lib.rudn.ru/MegaPro/Web http://www.biblioclub.ru http://www.biblio-online.ru www.studentlibrary.ru http://e.lanbook.com/

Databases and search engines:

http://docs.cntd.ru/ https://www.yandex.ru/ https://www.google.ru/ http://www.elsevierscience.ru/products/scopus/

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

- 1. The set of lectures on the course "Prevention and Public Dental Health"
- 2. The laboratory workshop (if any).on the course "Prevention and Public Dental Health"
- 3. The guidelines for writing a course paper / project (if any) on the course "Prevention and Public Dental Health".

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<sup>\*</sup> 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 (PC-4, GPC-4, GPC-5) 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).

<b>DEVELOPERS:</b>		
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Clinical Dentistry		
position, department	signature	name and surname
HEAD of the Educational Depar	tment:	
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HEAD of the Higher Education	Program:	
First Deputy Director of MI	J	
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