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Должность: Ректор NAM	D AFTER PATRICE LUMUMBA
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	Institute of Medicine

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

COURSE SYLLABUS

Maxillofacial Prosthodontics

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

2024-2025

1. COURSE GOAL(s)

The goal of the course **«Maxillofacial Prosthodontics»** is to equip students with knowledge of theoretical knowledge and practical skills in maxillofacial prosthetics on the discipline of orthopedic dentistry on specialty "Dentistry", necessary for a dentist in outpatient and inpatient settings.

2. REQUIREMENTS FOR LEARNING OUTCOMES

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
GC-1	Being able to implement critical analysis of problem situations based on systems approach, develop an action strategy.	GC-1.1. Analysing the problem situation as a system identifyingits components and links between them.
GPC-5	Being able to examine patients to determine a diagnosis when solving professional tasks	 GPC-5.1. Gathering anamnesis by analysing the patient'scomplaints, making a physical examination at a dental appointment. GPC-5.2. Formulating a preliminary diagnosis and drawing up aplan 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-5.8. Conducting differential diagnosis with other diseases/conditions, including the urgent ones.

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

Competence code	Competence descriptor	Competence formation indicators (within this course)
		GPC-5.9. 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 efficacyand 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 upthetreatment of a patient.
PC-1		PC-1.1. Making an initial examination and/or reexamination of a patient in order to make a preliminary diagnosis.
	Being able to make an examination of a patient in order to determine a 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.

Competence code	Competence descriptor	Competence formation indicators (within this course)
PC-2	Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment	 PC-1.4. Detecting if patients have risk factors for oncopathology (including various background processes, precancerous conditions) based on laboratory, instrumental and additional examinations in order to make a preliminary/final diagnosis. PC-1.5. Making a preliminary/final diagnosis based on the patient examination; laboratory and instrumental examinations. PC-2.6. Providing prosthodontic treatment for persons with defects in teeth, dentition within the temporization procedure, rehabilitation of single defects in the dentition, dental prostheses of up to three units (excluding dental implants prosthetics), partialand complete removable laminar denture using modern treatment methods approved for use in medical practice.
PC-6	Being able to analyze and present in public medicalinformation based on evidence- based medicine, participate in scientific research, introduce new methods and techniques aimed at protecting public health	PC-6.1. Searching for medical information based on evidence- based medicine, interpreting data from scientific publications and/or preparing a presentation to make medical information, theresults of scientific research public.

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

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

* - Underline whatever applicable.

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

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

Compete nce code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
GC-1	GC-1. Being able to implement critical analysis of problem situations based on systems approach, develop anaction strategy.	 Prosthodontics (basics) Prosthetic rehabilitation of edentulous patients Prosthodontics (advanced) Gnathology and functional analysis of temporamandibular joint 	-
GPC-5	GPC-5. Being able to examine patients to determinea diagnosis when solving professional tasks	 Prosthodontics (basics) Prosthetic rehabilitation of edentulous patients Prosthodontics (advanced) Gnathology and functional analysis of temporamandibular joint 	-
PC-1	PC-1. Being able to make an examination of a patient in order to determine a diagnosis.	 Prosthodontics (basics) Prosthetic rehabilitation of edentulous patients Prosthodontics (advanced) Gnathology and functional analysis of temporamandibular joint 	-

PC-2	PC-2. Being able to prescribe, monitor the efficacy and safety of non-drug and drug treatment	 Prosthodontics (basics) Prosthetic rehabilitation of edentulous patients Prosthodontics (advanced) Gnathology and functional analysis of temporamandibular joint 	_
PC-6	PC-6. Being able to analyze and present in public medical information based on evidence-based medicine, participate in scientific research, introduce new methods and techniques aimed at protecting public health	 Prosthodontics (basics) Prosthetic rehabilitation of edentulous patients Prosthodontics (advanced) Gnathology and functional analysis of temporamandibular joint 	_

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

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

Type of academic activities		Total academic hours	Semesters/training modules 10
Contact academic hours		51	51
including:			
Lectures (LC)			
Lab work (LW)		51	51
Seminars (workshops/tutorials	s) (S)	-	-
Self-studies		18	18
Evaluation and assessment (exam/passing/failing grade)		3	3
Course workload	academic hours_	72	72

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

Type of academic activ	ities	Total academic hours	Semesters/training modules 10
	credits	2	2

5. COURSE CONTENTS

Course module title	Course module contents (topics)	Academic activities types
Module 1	General concepts of maxillofacial	LW
Modern methods of	prosthetics. Basic principles. Classification	
diagnostics in	of maxillofacial and facial prostheses,	
maxillofacial prosthetics.	retention methods. Methods of obtaining	
prosuletics.	impressions and features of the	
	manufacture of plaster model of the face,	
	ear, intraocular space. Specifics of hygienic	
	care of the prosthesis and prosthetic bed.	
	Planning the retention of prostheses using	
	dental implants.	
	Principles, stages of rehabilitation of patients,	
	clinical and laboratory stages of	
	manufacturing implant-supported prostheses.	
	Main bioadaptive polymeric materials used in	
	manufacturing facial prostheses. Silicones of	
	room polymerization. Platinum - silicones.	
	Pigmented silicones for inner outer colouring	
	facial prostheses. Specifics of care of patients	
	with defects of the maxillofacial area. Terms	
	of control checkups. Functional disorders in	
	injuries of the maxillofacial area. Basics of	
	therapeutic	
	gymnastics, mechanotherapy.	

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
Module 2	Purposes of the orthopedic stage in	LW
Specifics of prosthetic	complex rehabilitation of patients with	
treatment of patients	diseases and injuries of the maxillofacial	
with injuries and post	area. Immobilization and fixation of	
traumatic defects of the	injured jaw for the patients' transfer.	
maxillofacial area.		
	Various maxillofacial prosthotontic and	
	devices for repositioning, fixation and	
	substitution for both upper and lower jaws	
	and also edentulous jaws. Prosthodontic	
	approaches for rehabilitation of irregularly	
	fused fractures. Microstomia. Gymnastics,	
	physiotherapy and mechanical therapy.	
Module 3	Peculiarities of congenital partial and full	LW
Prosthetic treatment of	clefts of lips, palate and	
patients with	jaw. Stages of rehabilitation. Prosthodontic	
congenital	rehabilitation of elderypatients with congenital	
malformations of upper	malformations using artificial external frame.	
jaw and palate		
Module 4	Classification of palatal defects. Stages of	LW
Prosthetic treatment of	rehabilitation of post surgical oncological	
patients with post	defects. Impression taking of the defect of	
surgical oncological	upper jaw. Manufacturing of provisional	
defects.	obturator. Peculiarities of construction of the	
	obturator part of upper jaw dentures. Indication	
	and contraindications.	
Module 5 Facial	Conventional and digital impression of auricle.	LW
prosthetics. Main	Analog and digitalwax up of auricle. Basic	
principles of	principles of facial prostheses manufacturing,	
manufacturing nasal,	materials and methods of their retention. Nasal,	
auricular and orbital	auricle and orbital prosthesis. Facial prostheses	
prosthesis.	and defect aftercare.	LW
Module 6 Provention of sport	Types of bite splints for sport wear. Methods of their fabrication. Heat formation method of	
Prevention of sport	splint fabrication.	
injuries	Splitt Tablication.	

* - 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)
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Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Lab-work	A special two-seats table – 13, a chair for a docent, liquid-crystal TV, PC, a video camera on tripod, Metal furniture, garbage container 200 Ltr. Various dental and maxillofacial prostheses. Tresor for handpieces and burs.	A display with various splints and prostheses. Stone casts with various jaw defects –14 sets Various bite splints – 14 sets. Silicone impression material 900 g for each group.
Lab-work	A room for laboratory workshops with 15 phantoms "Saratoga S.p.a." a stone table with a lamp. Philips monitor, two dental turbine tubes, multifunctional pistol, dental suctioning module, big suctioning module. Aspiration system Venturi, dental phantom models FRASACO on a phantom (28 pieces) Metal table for dental stone casting for 14 working places. Garbage container 250 Litre. Liquid crystal panel Dell 120 cm and BEMA Epson.	 Phantom dummies – 14 pieces Vibro-table- 4. Dental trimmer -1. Vacuum mixer for dental stone – 1. Scale for gypsum - 1 Steam flow apparatus 1. Vacuumformer-1. Instruments Spatula -14 Silicone container-14, Dental stone knife – 14 Dental technitian spatula - 14 Discs for vacuumformer – 1 for each student Dental stone 2 class 250 g for each student C-silicone 900 g
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. RECOMMENDED SOURSES for COURSE STUDIES

Main readings:

1. Ortopedicheskaya stomatologiya [Elektronnyj resurs]: Uchebnik / Pod red. I.Y.

Lebedenko, E.S. Kalivradzhiyana. - M.: GEOTAR-Media, 2016. - 640 s. - ISBN 978-5-9704-3722-3.

 Zuboproteznaya tekhnika [tekst]: Uchebnik dlya vuzov / Pod red. M.M.Rasulova, T.I.Ibragimova, I.Y.Lebedenko, . - M.: MIA, 2005. - 448 s.: il. - ISBN 5-89481-311-5: 320.00.

3. Lebedenko Igor' Yul'evich. Funkcional'nye i apparaturnye metody issledovaniya v ortopedicheskoj stomatologii [Tekst]: Uchebnoe posobie dlya vuzov / I.Y. Lebedenko, T.I. Ibragimov, A.N. Ryahovskij. - M.: Medicinskoe informacionnoe agentstvo, 2003. - 128 s.: il. - ISBN 5-89481-135-H: 260.00.

4. Ortopedicheskaya stomatologiya [Tekst]: Uchebnik / V.N. Kopejkin [i dr.]; Pod red. V.N.Kopejkina, M.Z.Mirgazizova. - 2-e izd., dop. - M.: Medicina, 2001. - 624 s.: il. - (Uchebnaya literatura dlya studentov stomatologicheskih fakul'tetov medicinskih vuzov). - ISBN 5-225-04598- 7: 276.00.

5. Gavrilov Evgenij Ivanovich. Ortopedicheskaya stomatologiya [Tekst]: Uchebnik / E.I. Gavrilov,

A.S. Shcherbakov. - 3-e izd. pererab. i dop. - M.: Medicina, 1984. - 576 s.: il. - 1.70. *Additional reading:*

1. Bulgakov Vsevolod Sergeevich. Rol' dispanserizacii k klinike ortopedicheskoj stomatologii pri protezirovanii s ispol'zovaniem implantatov / V.S. Bulgakov, T.V. Lukoyanova, I.I. SHakerov // Vestnik Rossijskogo universiteta druzhby narodov: Medicina. - 2010. - №1. - S. 125 - 129.

2. Okklyuziya. Artikulyaciya. Biomekhanika v praktike ortopedicheskoj stomatologii [Elektronnyj resurs]: Uchebno-metodicheskoe posobie / Sost. V.S. Bulgakov, S.N. Razumova. - M.: Izd-vo RUDN, 2009. - 35 s. - ISBN 978-5-209-03385-1: 0.00.

3. Obsledovanie bol'nogo v klinike ortopedicheskoj stomatologii. Testy [Tekst] : Uchebnometodicheskoe posobie / RUDN; Sost. V.S.Bulgakov, SH.H.Saakyan. - M. : Izd-vo RUDN, 2007. - 20 s.

4. ovremennye ottisknye materialy : Praktikum / Avt.-sost.: G.S.SHusharina i dr. - Velikij Novgorod, 2005. - 23 s.: il. - 0.00.

5. Prohonchukov Aleksandr Alekseevich. Funkcional'naya diagnostika v stomatologicheskoj praktike [Tekst] / A.A. Prohonchukov, N.K. Loginova, N.A. ZHizhina. - M.: Medicina, 1980. - 272 s.: il. - (Biblioteka prakticheskogo vracha. Vazhnejshie voprosy stomatologii). - 0.80.

6. Kurljandskij V.Ju. Atlas of orthopaedic stomatology [Tekst] / V.J. Kurljandskij; Transl. from the Russ. by L.Aksenova. - 2nd print.; Kniga na anglijskom yazyke. -Moscow: Mir, 1978. - 647 p.: il. -5.66.

7. Rukovodstvo po ortopedicheskoj stomatologii [Tekst] / Pod obshch. red. A.I.Evdokimova. - M.: Medicina, 1974. - 568 s.: il. - 3.54.

8. Kurlyandskij Veniamin Yur'evich. Slovar'-spravochnik po ortopedicheskoj stomatologii / V.YU. Kurlyandskij, D.E. Kalontarov. - Tashkent: Medicina, 1970. - 327 s.: il. - 1.75. 9. Zuboproteznaya tekhnika [Tekst]: Uchebnik dlya med. uchilishch / V.N. Kopejkin [i dr.]. - 2-e izd., ispr. i dop. - M.: Medicina, 1967. - 432 s.: il. - 0.89.

Internet (based) sources

• 1. Electronic libraries with access for RUDN students:

-Electronic library network of RUDN – ELN RUDN http://lib.rudn.ru/MegaPro/Web

- ELN «University Library online» <u>http://www.biblioclub.ru</u>

- ELN Urait http://www.biblio-online.ru

- ELN «Student Advisor» www.studentlibrary.ru

- ELN «Lan» http://e.lanbook.com/

• 2. Databases and search engines:

- electronic fund of legal and regulatory and technical documentation http://docs.cntd.ru/

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

- search system Google <u>https://www.google.ru/</u>

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

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

1. The set of lectures on the course "Maxillofacial prosthetics"

2. The laboratory workshop (if any).on the course "Maxillofacial prosthetics"

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

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 (GC)-1, (GPC)-5, 6, (PC)-1, 2, 6) 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:			
Professor of the department of			
prosthetic dentistry		M. V. Bykova	
position, department	signature	name and surname	
Associate professor of			
department of prosthetic		A. S. Unkovskiy	
			-

dentistry

position, department	signature	name and surname
HEAD OF EDUCATIONAL DEPAR' Head of Department of prosthetic dentistry Professor	ΓΜΕΝΤ:	I. Yu. Lebedenko
name of department	signature	name and surname
HEAD OF HIGHER EDUCATION PROGRA Deputy Director of Institute of	AMME:	
Medicine for Academic Affairs		
in the field of Dentistry		S. N. Razumova

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position, department

signature

name and surname