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RUDN University

Institute of Medicine

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

INTERNSHIP SYLLABUS

Observing and Assisting a Dentist (General Dentistry) internship title

> productive internship type

Recommended by the Didactic Council for the Education Field of:

31.05.03 Dentistry

field of studies / speciality code and title

The student's internship is implemented within the professional education programme of higher education:

Dentistry

higher education programme profile/specialisation title

1. INTERNSHIP GOAL(s)

The goal of the Internship "Observing and Assisting a Dentist (General Dentistry)" is to consolidate and deepen of the theoretical training of the student, to acquire practical skills, knowledge, and skills, to form competencies that make up the content of the professional activity of the assistant of a general dentist.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The internship implementation is aimed at the development of the following competences (competences in part): GC-1, GC-2, GC-5, GC-6, GC-9, GPC-6, GPC-9, GPC-10, GPC-11, GPC-12.

Competence	Competence descriptor	Competence formation indicators	
code		(within this course)	
GC-3	Able to organize and manage the work of the team, developing a team strategy to achieve the goal	GC-3.1 Develops a cooperation strategy and, basing on it ,organizes the selection of team members to achieve the goal, distributing roles in the team GC-3.2 Plans and adjusts the work of the team, taking into account the interests, characteristics of behavior and opinions of its members; distributes tasks and delegates duties to team members GC-3.3 Resolves conflicts and contradictions in business communication based on the interests of all parties GC-3.4 Organizes discussions on a given topic and discussion of the results of the team's work with the involvement of opponents of the developed ideas	
GC-9	Able to use basic defectological knowledge in social and professional areas	GC-9.1 Knows the principle of inclusive competence, its components and properties; applies basic defectological knowledge in the social and	
GPC-6.	Able to prescribe, check on	GPC-6.1 Develops a plan for the treatment of a	

Table 2.1. List of competences that students acquire during the internship

	the offectiveness and sefety	dontal diagona basing on the diagonasis and
	the effectiveness and safety of non-drug and drug	dental disease, basing on the diagnosis, age and clinical
treatment in solving		picture in accordance with the current procedures
	professional problems	for
	professional problems	the provision of medical care, clinical
		recommendations (treatment protocols) on the
		provision of medical care, taking into account the
		standards of medical care
		GPC-6.2 Selects medical devices (including dental
		materials) for the preparation of a comprehensive
		plan
		for the treatment of dental diseases. Monitor the
		progress of the patient's treatment
		GPC-6.3 Checks possible side effects from taking
		medications
		GPC-6.4 Exerts medical care to a dental patient in
		urgent or emergency forms
		GPC-6.5 Organizes the prevention and treatment
		of
		complications, side effects, adverse reactions,
		including unforeseen ones, resulting from diagnostic
		or therapeutic manipulations, the use of drugs and
		(or)medical devices, non-drug treatment at a dental
		appointment
		GPC-6.6 Organizes personalized treatment of a
		dental patient, including elderly and senile patients,
		pregnant women, children with somatic pathologies,
		evaluates the effectiveness and safety of treatment
		GPC-6.7 Prescribes medicines, medical devices,
		taking into account the diagnosis, age and clinical
		picture, and in accordance with the current
		procedures for the provision of medical care, clinical
		recommendations (treatment protocols) on the
		provision of medical care, taking into account the
		standards of medical care
		GPC-6.8 Prescribes non-drug treatment taking into
		account the diagnosis, age and clinical picture of the
		disease 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 medical care
		GPC-6.9 Check the effectiveness and safety of the
		use of medicines, medical devices and other
		methods of treatment at a dental appointment
CDC 0	Able to check on	GPC-9.1 Able to check on morphofunctional,
GPC-9	morphofunctional,	physiological conditions and pathological processes
		in the human body to solve professional problems

	physiological conditions and	GPC-9.2 Check on the results of clinical, laboratory and functional diagnostics in solving
	pathological processes in	professionalproblems
	the human body to solve professional problems	GPC-9.3 Determines morphofunctional, physiological states and pathological processes of the
		human body GPC-10.1 Check on the carrying out of medical appointments by medical workers holding positions
		of middle and junior medical personnel
		GPC-10.2 Check on and evaluates the quality of
GPC-10.	Able to organize the work of junior and middle medical	medical care GPC-10.3 Manages medical workers holding positions of middle and junior medical personnel
	staff for patient care	GPC-10.4 Makes a plan and report of their work
		GPC-10.5 Analyzes the main medical and statistical indicators (morbidity, disability, mortality, mortality) of the population of the service area
		GPC-11.1 Carries out high quality professional
GPC-11.	Able to implement the principles of quality management in professional	work GPC-11.2 Analyzes and critically checks on the quality of professional activity according to specified
		indicators
		GPC-11.3 Able to implement the principles of quality management in professional area
		GPC-12.1. Develops the optimal tactics for the treatment of dental pathology of children and adults,
	Able to carry out and check on the effectiveness of medical rehabilitation of a dental patient	basing on the general somatic disease and further rehabilitation of the patient
GPC-12.		GPC-12.2. Applies methods of complex rehabilitation of patients with dental diseases, basing on the general condition of the body and the
		presence of concomitant pathology
	Capable to do patients'	GC-1.1 Do primary and secondary examination of the
GC-1.	examination in order to make a diagnosis	patient in order to make a preliminary diagnosis GC-1.2 Taking patients' history (their relatives/legal
		representatives), conducts a survey of patients about their general health, identification of concomitant diseases in order to make a preliminary diagnosis
		GC-1.3 Detects dental and facial anomalies,

	1	
		deformities and prerequisites for their history, defects
		in crowns of teeth and dentitions based on
		examination
		of the patient, laboratory, instrumental, as well as
		additional examinations in order to make a
		preliminaryv/ final diagnosis
		GC-1.4 Dentifies risk factors for oncopathology
		of
		patients (including various background processes,
		precancerous conditions) based on laboratory, instrumental and additional examinations in order
		to
		make a preliminary/final diagnosisy
		GC-1.5 Makes a preliminary/final diagnosis based
		on the examination of the patient, laboratory and
		instrumental examination
		GC-1.6 Makes the final diagnosis based on
		additional
		examinations of patients
		GC-2.1 Organizes the provision of medical care in
		emergency and urgent forms for acute dental
		diseases, conditions, exacerbation of chronic
		diseases that pose a threat to the patient's life or
		without obvious signs of a threat to the patient's life
		GC-2.2 Conducts selection of medicines and
		medical devices (including dental materials) for the
		treatment of dental diseases, assessing possible side effects from taking medications
	Capable of prescribing, monitoring the efficacy and safety of non-drug and drug treatments	GC-2.3 Provides consultation to the patient on the
		methods of treatment of dental diseases, drawing
		up a comprehensive treatment plan with the
		rationale for the most appropriate tactics and
		assessing possible complications caused by the use
CC^{2}		of this technique
GC-2.		GC-2.4 Selects the type of local anesthesia /
		anesthesia and evaluates possible complications
		caused by their use
		GC-2.5 Conducts a specialized reception of adults
		and / or children, monitoring the course of
		treatment of caries, non-carious diseases of the
		teeth, pulpitis, periodontitis, periodontitis, bone
		tissue of the jaws, peripheral nervous system of the
		maxillofacial region, temporomandibular joint,
		salivary glands, diseases of the mucous membrane of the cavity of the mouth, with the exception of
		precancers, using modern methods of treatment
		approved for use in medical practice
		GC-2.6 Carries out orthopedic treatment of
		persons with defects in teeth, dentitions within
	1	reasons with dereets in tooli, denutions within

		temporary prosthetics, prosthetics of single defects in the dentition, prostheses up to three units (excluding prosthetics on dental implants), partial
		and complete removable lamellar dentures using modern methods of treatment approved for use in medical practice
		GC-2.7 Performs surgical care for adults and / or children, within the scope of tooth extraction (excluding impacted and dystopic), opening of
		subperiosteal abscesses with periostitis of the jaws, with acute and chronic odontogenic inflammatory processes, exacerbation of chronic diseases of the maxillofacial region using modern methods of
		treatment allowed for use in medical practice GC-2.8 Carries out observation and treatment of diseases of the oral mucosa, lips, with the
		exception of a specialized appointment for the treatment of precancers of the oral mucosa and lips and the treatment of children with manifestations of viral, bacterial, allergic and other childhood infections in the oral cavity
		GC-2.9 Carries out a phased sanitation of the oral cavity (excluding sanitation of children under anesthesia)
		GC-2.10 Provides medical care in emergency and emergency forms, eliminating foci of infection and intoxication
		GC-2.11 Carries out the direction of patients for inpatient treatment for dental diseases in the prescribed manner and conducts the formation of an epicrisis
		GC-2.12 Provides care for patients with injuries of the maxillofacial region, persons with disabilities at home
	Capable of conducting health and hygiene	GC-2.13 Performs physiotherapy proceduresGC-5.1. Forms in patients (their relatives / legalrepresentatives) the motivation to lead a healthylifestyle and give up bad habits
GC-5.	education among the population and medical workers in order lifestyle	GC-5.2. Forms positive behavior in patients (their relatives/legal representatives) aimed at maintaining and improving the level of health
GC-6.	Capable of analyzing and publicly presenting	GC-6.1 Conducts a search for medical information based on evidence-based medicine, interpreting the data of scientific publications and / or preparing a presentation for the public presentation of medical information, the results of scientific research
	evidence-based medical information	GC-6.2 Carries out the development of algorithms for the examination and treatment of adults and children with dental diseases in accordance with the principles of evidence-based medicine, as well as

the search and interpretation of medical information based on evidence-based medicine
GC-6.3 Conducts public presentation of medical
information based on evidence-based medicine /
partial participation in scientific research

3. INTERNSHIP IN HIGHER EDUCATION PROGRAMME STRUCTURE

The internship refers to the <u>core</u>/variable/elective* component of (B2) block of the higher educational programme curriculum.

* Underline whatever applicable. The core component includes all introductory field internships, the variable component includes all advanced field internships, except for research and pre-graduate types of the internship. The elective module includes all research and pre-graduation types of the internship (if any).

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

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

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
GC3.1	Develops a cooperation strategy and, on its basis, organizes the selection of team members to achieve the goal, distributing roles in the team	Psychology, pedagogy	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GC-3.2	Plans and adjusts the work of the team, taking into account the interests, characteristics of behavior and opinions of its members; distributes tasks and delegates authority to team members	Psychology, pedagogy	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-3.3	Resolves conflicts and contradictions in business communication based on the interests of all parties	Pharmacology	Preparation for passing and passing the state exam. State exam (computer testing).

			State exam (interdisciplinary interview). Preparation for
GC-3.4	Organizes discussions on a given topic and discussion of the results of the team's work with the involvement of opponents of the developed ideas	Bioethics	passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-9.1	Knows the concept of inclusive competence, its components and structure; applies basic defectological knowledge in social and professional areas	Psychology, pedagogy	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-9.2	Interacts in the social and professional spheres with persons with disabilities and people with disabilities	Psychology, pedagogy	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-9.3	Knows the basics of defectology	Psychology, pedagogy	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-6.1	Develops a plan for the treatment of a dental disease, taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care	Immunology, clinical immunology Pharmacology Internal illnesses Clinical pharmacology general surgery Surgical diseases Life safety Dermatovenereology Neurology Psychiatry and Narcology Pediatrics Cariesology and diseases of hard dental tissues Endodontics	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

		Gerontostomatology and diseases of the oral mucosa Periodontology Oral surgery Gnathology and functional diagnostics of the temporal mandibular joint Dental prosthetics (simple prosthetics) Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Maxillofacial and gnathic surgery Diseases of the head and neck Pediatric maxillofacial surgery Maxillofacial prosthetics Children's dentistry Orthodontics and pediatric prosthetics Medical genetics in dentistry medical rehabilitation Clinical dentistry Implantology and reconstructive oral surgery Modern endodontics Assistant dentist (children's)	
GPC-6.2	Selects medical devices (including dental materials) for the preparation of a comprehensive plan for the treatment of dental diseases. Monitor the progress of the patient's treatmen	Immunology, clinical immunology Pharmacology Internal illnesses Clinical pharmacology general surgery Surgical diseases Life safety Dermatovenereology Neurology Psychiatry and Narcology Pediatrics Cariesology and diseases of hard dental tissues Endodontics Gerontostomatology and diseases of the oral mucosa	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

		Periodontology Oral surgery Gnathology and functional diagnostics of the temporal mandibular joint Dental prosthetics (simple prosthetics) Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Maxillofacial and gnathic surgery Diseases of the head and neck Pediatric maxillofacial surgery Maxillofacial prosthetics Children's dentistry Orthodontics and pediatric prosthetics Medical genetics in dentistry medical rehabilitation Clinical dentistry Implantology and reconstructive oral surgery Modern endodontics Assistant dentist (children's)) Immunology, clinical	
GPC-6.3	Evaluates possible side effects from taking medications	immunology Internal illnesses Clinical pharmacology general surgery Surgical diseases Life safety Dermatovenereology Psychiatry and Narcology Obstetrics Children's dentistry Orthodontics and pediatric prosthetics medical rehabilitation Assistant dentist (children's)	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-6.4	Provides medical care to a dental patient in urgent or emergency forms	Immunology, clinical immunology Internal illnesses Life safety Dermatovenereology Neurology	Preparation for passing and passing the state exam. State exam (computer testing).

		Children's dentistry Orthodontics and pediatric prosthetics medical rehabilitation Assistant dentist (children's)	State exam (interdisciplinary interview)
GPC-6.5	Organizes the prevention and treatment of complications, side effects, adverse reactions, including unforeseen ones, resulting from diagnostic or therapeutic manipulations, the use of drugs and (or) medical devices, non-drug treatment at a dental appointment	Immunology, clinical immunology Internal illnesses Clinical pharmacology Life safety Dermatovenereology Children's dentistry Orthodontics and pediatric prosthetics medical rehabilitation Assistant dentist (children's)	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-6.6	Organizes personalized treatment of a dental patient, including elderly and senile patients, pregnant women, children with somatic pathologies, evaluates the safety and effectiveness of treatment	Immunology, clinical immunology Internal illnesses Life safety Dermatovenereology Pediatrics medical rehabilitation	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-6.7	Prescribes medicines, medical devices, taking into account the diagnosis, age and clinical picture, and in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care	Immunology, clinical immunology Internal illnesses Clinical pharmacology Life safety Dermatovenereology Emergency conditions in outpatient dental practice medical rehabilitation	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-6.8	Prescribes non-drug treatment taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for the provision of medical	Immunology, clinical immunology Internal illnesses Life safety Dermatovenereology Neurology medical rehabilitation	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

	care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care	Income also an alini ant	
GPC-6.9	Evaluates the effectiveness and safety of the use of medicines, medical devices and other methods of treatment at a dental appointment	Immunology, clinical immunology Internal illnesses Clinical pharmacology Life safety Dermatovenereology Children's dentistry Orthodontics and pediatric prosthetics medical rehabilitation Assistant dentist (children's)	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-9.1	Owns the algorithm of clinical, laboratory and functional diagnostics in solving professional problems	Biological Chemistry - Oral Biochemistry Histology, embryology, cytology - Histology of the oral cavity Normal physiology, physiology of the maxillofacial region Microbiology, virology - Microbiology of the oral cavity Pathophysiology of the head and neck Forensic Medicine Obstetrics Local anesthesia and anesthesiology in dentistry Oral surgery Maxillofacial and gnathic surgery Diseases of the head and neck Children's dentistry Orthodontics and children's prosthetics Medical rehabilitation Implantology and reconstructive oral surgery Assistant dentist (children's))	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

GPC-9.2	Evaluates the results of clinical, laboratory and functional diagnostics in solving professional problems	Biological Chemistry - Oral Biochemistry Histology, embryology, cytology - Histology of the oral cavity Normal physiology, physiology of the maxillofacial region Microbiology, virology - Microbiology of the oral cavity Pathophysiology - Pathophysiology of the head and neck Radiation diagnostics Forensic Medicine Obstetrics Local anesthesia and anesthesiology in dentistry Oral surgery Maxillofacial and gnathic surgery Diseases of the head and neck Children's dentistry Orthodontics and pediatric prosthetics medical rehabilitation Implantology and reconstructive oral surgery Assistant dentist	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-9.3	Determines morphofunctional, physiological states and pathological processes of the human body	(children's) Biological Chemistry - Oral Biochemistry Human Anatomy - Head and Neck Anatomy Histology, embryology, cytology - Histology of the oral cavity Normal physiology, physiology of the maxillofacial region Microbiology, virology - Microbiology of the oral cavity Pathological anatomy - Pathological anatomy of the head and neck Pathophysiology of the head and neck Ophthalmology	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

		Forensic Medicine Obstetrics Children's dentistry Orthodontics and pediatric prosthetics Topographic anatomy and operative head and neck surgery medical rehabilitation Medical elementology Bioelements in medicine Assistant dentist (children's)	
GPC-10.1	Controls the fulfillment of medical appointments by medical workers holding positions of middle and junior medical personnel	Organization of general patient care	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GPC-10.2	Monitors and evaluates the quality of medical care	Internal illnesses Assistant dentist (general practice), incl. research work	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GPC-10.3	Supervises medical workers holding positions of middle and junior medical personnel	Organization of general patient care	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-10.4	Prepares a plan and report on their work	Clinical pharmacology Introductory practice Practice for obtaining primary professional skills in the positions of nursing staff (Assistant to the ward and procedural nurse)	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-10.5	Analyzes the main medical and statistical indicators (morbidity,	Public health and healthcare	Preparation for passing and passing the state exam.

	disability, mortality, mortality) of the population of the service area		State exam (computer testing). State exam (interdisciplinary interview).
GPC-11.1	Performs high quality professional work	Public health and healthcare	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-11.2	Analyzes and critically evaluates the quality of professional activity according to specified indicators	Forensic Medicine	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-11.3	Develops a plan of organizational and methodological measures to achieve the appropriate level of quality of professional activity	Emergency Medicine Forensic Medicine	Preparation for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GPC-12.1	Develops the optimal tactics for the treatment of dental pathology in children and adults, taking into account the general somatic disease and further rehabilitation of the patient	Pediatrics medical rehabilitation Clinical dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GPC-12.2	Applies methods of complex rehabilitation of patients with dental diseases, taking into account the general condition of the body and the presence of concomitant pathology	Medical rehabilitation Clinical dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GC-1.1	Conducts initial and/or re-examination of the patient in order to	Immunology, clinical immunology Life safety	Preparaing for passing and passing the state exam.

	establish a preliminary	Otorhinolaryngology	
	diagnosis	Obstetrics	State exam (computer
	-	Propaedeutics of dental	testing).
		diseases	
		Cariesology and diseases	State exam
		of hard dental tissues	(interdisciplinary
		Endodontics	interview)
		Gerontostomatology and	,
		diseases of the oral	
		mucosa	
		Periodontology	
		Local anesthesia and	
		anesthesiology in dentistry	
		Oral surgery	
		Gnathology and functional	
		diagnostics of the	
		temporal mandibular joint	
		Dental prosthetics (simple	
		prosthetics)	
		Prosthetics in the complete	
		absence of teeth	
		Dental prosthetics	
		(complex prosthetics)	
		Maxillofacial and gnathic	
		surgery	
		Diseases of the head and	
		neck	
		Pediatric maxillofacial	
		surgery	
		Maxillofacial prosthetics	
		Children's dentistry	
		Orthodontics and pediatric	
		prosthetics	
		Medical genetics in	
		dentistry	
		medical rehabilitation	
		Implantology and	
		reconstructive oral surgery	
		Modern endodontics	
		Aesthetic restoration of	
		teeth	
		Assistant dentist (surgeon)	
		Assistant dentist	
		(therapist) Assistant	
		dentist (prosthetic)	
		Assistant dentist	
		(children's))	
	Receives information	Immunology, clinical	Preparaing for passing
00 1 2	from patients (their	immunology	and passing the state
GC-1.2	relatives/legal	Life safety	exam.
	representatives),	Otorhinolaryngology	
	conducts a survey of	Ophthalmology	

	patients on the subject of general health, identification of concomitant diseases in order to establish a preliminary diagnosis	Obstetrics Cariesology and diseases of hard dental tissues Endodontics Gerontostomatology and diseases of the oral mucosa Periodontology Local anesthesia and anesthesiology in dentistry Oral surgery Gnathology and functional diagnostics of the temporal mandibular joint Dentistry (simple prosthetics) Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Maxillofacial and gnathic surgery Diseases of the head and neck Pediatric maxillofacial surgery Maxillofacial prosthetics Children's dentistry Orthodontics and pediatric prosthetics Medical genetics in dentistry medical rehabilitation Implantology and reconstructive oral surgery Modern endodontics Assistant dentist (therapist) Assistant dentist (therapist)	State exam (computer testing). State exam (interdisciplinary interview)).
		Assistant dentist (children's)	
GC-1.3	Detects dental and facial anomalies, deformities and prerequisites for their development, defects in crowns of teeth and dentitions in	Immunology, clinical immunology Life safety Cariesology and diseases of hard dental tissues Endodontics	Preparaing for passing and passing the state exam. State exam (computer
	patients based on examination of the patient, laboratory,	Gerontostomatology and diseases of the oral mucosa	testing).

	instrumental, as well as additional examinations in order to establish a preliminary / final diagnosis	Periodontology Gnathology and functional diagnostics of the temporal mandibular joint Dental prosthetics (simple prosthetics)Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Pediatric maxillofacial surgery Maxillofacial prosthetics Children's dentistry Orthodontics and pediatric prosthetics Medical genetics in dentistry medical rehabilitation Three-dimensional X-ray diagnostic methods in dentistry Modern endodontics Aesthetic restoration of teeth Assistant dentist (therapist) Assistant dentist (prosthetic) Assistant dentist (children's)	State exam (interdisciplinary interview).
GC-1.4	Identifies risk factors for oncopathology in patients (including various background processes, precancerous conditions) based on laboratory, instrumental and additional examinations in order to establish a preliminary/final diagnosis	Immunology, clinical immunology Pathophysiology - Pathophysiology of the head and neck Life safety Gnathology and functional diagnostics of the temporal mandibular joint Dental prosthetics (simple prosthetics) Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Pediatric maxillofacial surgery Maxillofacial prosthetics Medical genetics in dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)

GC-1.5	Establishes a preliminary / final diagnosis based on the examination of the patient, laboratory and instrumental studies	Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Pediatric maxillofacial surgery Maxillofacial prosthetics Medical genetics in dentistry) Immunology, Clinical immunology Pathological anatomy - Pathological anatomy of the head and neck Radiation diagnostics Life safety Gnathology and functional diagnostics of the temporal mandibular joint Dental prosthetics (simple prosthetics) Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Pediatric maxillofacial surgery Maxillofacial prosthetics Children's dentistry Orthodontics and pediatric prosthetics Medical genetics in dentistry medical rehabilitation Oncostomatology and radiation therapy Assistant dentist (therapist) Assistant dentist (prosthetic) Assistant dentist (prosthetic) Assistant dentist (children's)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-1.6	Establishes the final diagnosis based on additional examinations of patients	Immunology, clinical immunology Life safety Children's dentistry Orthodontics and pediatric prosthetics medical rehabilitation Assistant dentist (children's)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)

GC-2.1	Organizes the provision of medical care in emergency and urgent forms for acute dental diseases, conditions, exacerbation of chronic diseases that pose a threat to the patient's life or without obvious signs of a threat to the patient's life	Cariesology and diseases of hard dental tissues Endodontics Gerontostomatology and diseases of the oral mucosa Periodontology Local anesthesia and anesthesiology in dentistry Oral surgery Maxillofacial and gnathic surgery Diseases of the head and neck Children's dentistry Orthodontics and pediatric prosthetics Implantology and reconstructive oral surgery Modern endodontics Assistant dentist (surgeon) Assistant dentist	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GC-2.2	Conducts the selection of medicines and medical devices (including dental materials) for the treatment of dental diseases, assessing possible side effects from taking medication	Clinical pharmacology Cariesology and diseases of hard dental tissues Endodontics Gerontostomatology and diseases of the oral mucosa Periodontology Local anesthesia and anesthesiology in dentistry ral surgery Maxillofacial and gnathic surgery Diseases of the head and neck Children's dentistry Orthodontics and pediatric prosthetics Innovative technologies in dentistry Physiotherapy of dental diseases Implantology and reconstructive oral surgery Modern endodontics Aesthetic restoration of teeth Assistant dentist (surgeon)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

		Assistant dentist	
		(children's)	
GC-2.3	Cariesology and diseases of hard dental tissues Endodontics Gerontostomatology and diseases of the oral mucosa Periodontology Children's dentistry Orthodontics and pediatric prosthetics Clinical dentistry Medical elementology Bioelements in medicine Modern endodontics Assistant dentist (children's)	Cariesology and diseases of hard dental tissues Endodontics Gerontostomatology and diseases of the oral mucosa Periodontology Children's dentistry Orthodontics and pediatric prosthetics Clinical dentistry Medical elementology Bioelements in medicine Modern endodontics Assistant dentist (children's)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-2.4	Selects the type of local anesthesia / anesthesia and evaluates possible complications caused by their use	Clinical pharmacology Propaedeutics of dental diseases Cariesology and diseases of hard dental tissues Endodontics Gerontostomatology and diseases of the oral mucosa Periodontology Children's dentistry Orthodontics and pediatric prosthetics Modern endodontics Assistant dentist (children's)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GC-2.5	Carries out a specialized reception of adults and / or children, monitoring the course of treatment of caries, non-carious diseases of the teeth, pulpitis, periodontitis, periodontitis, jaw bone tissue, peripheral nervous system of the maxillofacial region, temporomandibular joint, salivary glands, diseases of the oral mucosa, with the exception of precancers using modern methods of treatment approved	Children's dentistry Orthodontics and pediatric prosthetics Assistant dentist (children's)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

	for use in medical		
	practice		
GC-2.6	Carries out orthopedic treatment of persons with defects in teeth, dentitions within the framework of temporary prosthetics, prosthetics of single defects in the dentition, prostheses up to three units (excluding prosthetics on dental implants), partial and complete removable lamellar dentures using modern methods of	Gnathology and functional diagnostics of the temporal mandibular joint Dental prosthetics (simple prosthetics) Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Pediatric maxillofacial surgery Maxillofacial prosthetics Medical genetics in dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
	treatment approved for	3D-computer modeling of	
	use in medical practice	teeth	
GC-2.7	Performs surgical care for adults and / or children, within the scope of the operation of tooth extraction (excluding impacted and dystopic), opening of subperiosteal abscesses with periostitis of the jaws, with acute and chronic odontogenic inflammatory processes, exacerbation of chronic diseases of the maxillofacial region using modern methods of treatment approved for use in medical practice	Gerontostomatology and diseases of the oral mucosa Materials Science Topographic anatomy and operative head and neck surgery Clinical dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-2.8	Carries out observation and treatment of diseases of the oral mucosa, lips, with the exception of a specialized appointment for the treatment of precancers of the oral mucosa and lips and the treatment of children with manifestations of viral, bacterial, allergic and other childhood infections in the oral cavity	Infectious diseases, phthisiology Children's dentistry Orthodontics and pediatric prosthetics Assistant dentist (children's)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

GC-2.9	Carries out a phased sanitation of the oral cavity (excluding sanitation of children under anesthesia)	Children's dentistry Orthodontics and pediatric prosthetics Assistant dentist (children's)	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-2.10	Provides medical care in emergency and emergency forms, eliminating foci of infection and intoxication	Infectious diseases, phthisiology	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-2.11	Carries out the direction of patients for inpatient treatment for dental diseases in the prescribed manner and conducts the formation of an epicrisis	Cariesology and diseases of hard dental tissues Diseases of the head and neck Children's dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)
GC-2.12	Provides care for patients with injuries of the maxillofacial region, persons with disabilities at home	Organization of general patient care	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-2.13	Performs physiotherapy procedures	Organization of general patient care Physiotherapy of dental diseases	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-5.1	Forms in patients (their relatives/legal representatives) the motivation to lead a healthy lifestyle and give up bad habits	Psychology, pedagogy Hygiene Public health and healthcare Prevention and Community Dentistry Local anesthesia and anesthesiology in dentistry Oral surgery Maxillofacial and gnathic surgery	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).

		Diseases of the head and neck Children's dentistry Orthodontics and pediatric prosthetics Implantology and reconstructive oral surgery Assistant dentist (hygienist) Assistant dentist (surgeon) Assistant dentist (children's)	
GC-5.2	Forms positive behavior in patients (their relatives/legal representatives) aimed at maintaining and improving the level of health	Psychology, pedagogy Hygiene Public health and healthcare Prevention and Community Dentistry Local anesthesia and anesthesiology in dentistry Oral surgery Maxillofacial and gnathic surgery Diseases of the head and neck Implantology and reconstructive oral surgery Assistant dentist (hygienist) Assistant dentist (surgeon) Immunology, clinical immunology	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-6.1	Conducts a search for medical information based on evidence-based medicine, interpreting the data of scientific publications and / or preparing a presentation for the public presentation of medical information, the results of scientific research	Pharmacology Ophthalmology Gnathology and functional diagnostics of the temporal mandibular joint Dental prosthetics (simple prosthetics) Prosthetics in the complete absence of teeth Dental prosthetics (complex prosthetics) Pediatric maxillofacial surgery Maxillofacial prosthetics Medical genetics in dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview).
GC-6.2	Carries out the development of algorithms for the examination and	Immunology, clinical immunology Pharmacology	Preparaing for passing and passing the state exam.

	treatment of adults and children with dental diseases in accordance with the principles of evidence-based medicine, as well as the search and interpretation of medical information based on evidence-based medicine		State exam (computer testing). State exam (interdisciplinary interview).
GC-6.3	Conducts public presentation of medical information based on evidence-based medicine / partial participation in scientific research	Immunology, clinical immunology Pharmacology Clinical dentistry	Preparaing for passing and passing the state exam. State exam (computer testing). State exam (interdisciplinary interview)

* To be filled in according with the competence matrix of the higher education programme.

4. INTERNSHIP WORKLOAD

The total workload of the internship is 3 credits (108 academic hours).

5. INTERNSHIP CONTENTS

Modules	Contents (topics, types of practical activities)	Workload, academic hours
	Topic 1.1. Safety briefing, general fire safety briefing, internal regulations of the dental clinic and labor protection rules.	1
Module 1. Organizational and preparatory stage: "Introduction to Practice	Topic 1.2 Familiarization with the structure and office work of the orthopedic, surgical and therapeutic departments (offices) of the dental clinic, training to work in a structural unit;	1
Course"	Topic 1.3. The rights and obligations of the student in the production practice. Requirements for filling out standard medical documentation and a work practice diary.	1
Module 2 Main stage:	Topic 2.1. Performing work in accordance with the main areas of activity of a dentist and individual tasks. Acquisition of professional skills. Data collection skills for reporting	22
"Working as an Assistant General Dentist"	Topic 2.2. Mastering simple manual procedures of an assistant dentist orthopedist	20
	Topic 2.3. Mastering simple manual procedures of an assistant dentist surgeon	20

	Topic 2.4. Mastering simple manual procedures of a dental assistant therapist	20
Module 3 Final stage	Topic 3.1. Collection, processing and analysis of practical experience as an assistant to a dentist	5
Preparation of a prac	ctice report	9
Preparation for defen	nse and defense of the practice report	9
	TOTAL:	108

* The contents of internship through modules and types of practical activities shall be <u>FULLY</u> reflected in the student's internship report.

6. INTERNSHIP EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

The infrastructure and technical support necessary for the internship implementation include: laboratories/ specially equipped classrooms/ polygons/ measuring and computing complexes/ vehicles/ industrial equipment and devices/ household premises that comply with current sanitary and fire safety standards.

The <u>SAFETY REQUIREMENTS</u> at the enterprise, workplace (including the department of RUDN University) and during the work with certain production/laboratory equipment incorporate/ include the following (to be specified)....

7. INTERNSHIP LOCATION AND TIMELINE

The internship can be carried out at the structural divisions of RUDN University (at Moscow-based organisations, as well as those located outside Moscow.

The internship at an external organisation (outside RUDN University) is legally arranged on the grounds of an appropriate agreement, which specifies the terms, place and conditions for an internship implementation at the organisation.

The period of the internship, as a rule, corresponds to the period indicated in the training calendar of the higher education programme. However, the period of the internship can be rescheduled upon the agreement with the Department of Educational Policy and the Department for the Organization of Internship and Employment of RUDN students.

8. RESOURCES RECOMMENDED FOR INTERNSHIP

Main readings:

- 1. Maksimovsky Yuri Mikhailovich. Therapeutic dentistry. Cariesology and diseases of hard tissues of teeth. Endodontics [Electronic resource]: Textbook / Yu.M.
- Maksimovsky, A.V. Mitronin; Under total ed. Yu.M. Maksimovsky. M.: GEOTAR-Media, 2016.- 480 p. ISBN 978-5-9704-3589-2.
- Therapeutic dentistry [Text]: Textbook / O.O. Yanushevich [i dr.]. 3rd ed., revised. and additional - M.: GEOTAR-Media, 2016. - 760 p. - ISBN 978-5-9704-3767-4: 2250.00.

- Lebedenko I.Yu., Kalivradzhiyana E.S. Orthopedic dentistry: Textbook / Ed. - M .: GEOTAR-Media, 2016. - 640 p.
- Surgical dentistry [Electronic resource]: Textbook / Under the general. ed.
 V.V. Afanasiev. 3rd ed., revised. M.: GEOTAR-Media, 2016. 400 p. ISBN 978-5-9704-3704-9.b) additional reading
- Therapeutic dentistry [Electronic resource]: Textbook in 3 parts. Part 1: Diseases of the teeth / Ed. E.A. Volkova, O.O. Yanushevich. M.: GEOTAR-Media, 2015.
- Therapeutic dentistry [Electronic resource]: Textbook in 3 parts. Part 2: Periodontal disease / Ed. G.M. Barera. M.: GEOTAR-Media, 2015.
- Therapeutic dentistry [Electronic resource]: Textbook in 3 parts. Part 3: Diseases of the oral mucosa / Ed. G.M. Barera. 2nd ed., add. and revised M. GEOTAR-Media, 2015.
- Orthopedic dentistry: textbook / S.D. Arutyunov, E.A. Bragin, S.I. Burlutskaya [and others]; edited by E.S. Kalivradzhiyan, I.Yu. Lebedenko, E.A. Bragina, I.P. Ryzhova. 3rd ed., revised. and additional M. : GEOTAR-Media, 2020. 800 p. : ill. ISBN 978-5-9704-5272-1 : 2200.00.
- Technology of dental and jaw prosthetics [Text]: a guide for practical exercises / V. N. Trezubov, E. A. Bulycheva, S. D. Arutyunov. Moscow: Practical Medicine, 2020. 167 p. : ill., tsv. ill. ; 25 cm. Bibliography: p. 167 (10 titles). 500 copies. ISBN 978-5-98811-582-3 (in translation)
- A guide to practical exercises in prosthetic dentistry for 3rd year students / edited by Lebedenko I. Yu., Ericheva V. V., Markova B. P. / (Authors: Arutyunov S. D. and others) Textbook. M .: Practical medicine, 2012. (Part I. 432 p.). IBSN: 978-5-98811-031-2
- Guide to practical exercises in orthopedic dentistry for students of the 4th year / edited by Lebedenko I. Yu., Ericheva V. V., Markova B. P. / (Authors: Arutyunov S. D. and others) Textbook. M .: Practical medicine, 2007. (Part II. 352 p.). IBSN: 978-5-98811-045-2
- Dental technique: textbook / S.D. Arutyunov, D.M. Bulgakov, M.G. Grishkin [and others]; ed. MM. Rasulova, T.I. Ibragimova, I.Yu. Lebedenko.
 2nd ed., corrected. and additional M. : GEOTAR-Media, 2016. 384 p. ISBN 978-5-9704-3830-5.
- Bazikyan Ernest Aramovich. Tooth extraction operation [Electronic resource]: Textbook / E.A. Bazikyan. M.: GEOTAR-Media, 2016. 144 p. ISBN 978-5-9704-3558-8
- Surgical dentistry and maxillofacial surgery [Electronic resource]: National guide / Ed. A.A. Kulakova, T.G. Robustova, A.I. Nerobeev. M.: GEOTAR-Media, 2015. 928 p. (National guides). ISBN 978-5-9704-3727-8.
- Ibragimov T.I. Recording and maintaining a medical record in the clinic of orthopedic dentistry (manual). M.: GEOTAR-Media, 2013.
- Mironova M.L. Removable dentures: Textbook / M.L. Mironov. M.: GEOTAR-Media, 2016. 464 p.
- Ryakhovsky A.N. Comparative laboratory study of the results of displaying the margin of the preparation of the tooth stump obtained using intraoral scanners / Dentistry. 2016. No. T. 95 (5). S. 39 46.

Additional readings:

- I.Yu. Lebedenko, T.I. Ibragimov, A.N. Ryakhovsky Functional and instrumental research methods in orthopedic dentistry [Text]: Textbook for universities. - M. : Medical Information Agency, 2003. - 128 p. : ill. - ISBN 5-89481-135-X: 260.00.56.6 - L33.
- Orthopedic dentistry: a national guide. Volume 1 / ed. I.Yu. Lebedenko, S.D. Arutyunova, A.N. Ryakhovsky. GEOTAR Media, 2022. 824 p. ISBN: 978-5-9704-6366-6
- Orthopedic dentistry: a national guide. Volume 2. / ed. I.Yu. Lebedenko, S.D. Arutyunova, A.N. Ryakhovsky. GEOTAR Media, 2022. 416 p. ISBN: 978-5-9704-6367-3.
- Orthopedic treatment of patients with complete absence of teeth: textbook. allowance: [specialty 060105 (040400) "Dentistry"] / A. P. Voronov, I. Yu. Lebedenko, I. A. Voronov. - 2nd ed., revised. and additional - Moscow: MEDpressinform, 2009. - 343 p. : col. ill., tab. - ISBN 5-98322-551-0
- Mironova M.L. Removable dentures [Electronic resource]: Textbook / M.L. Mironov. M. : GEOTAR-Media, 2016. 464 p. ISBN 978-5-9704-3718-6.
- 1. Examination of a dental patient. Basic and additional methods: account. Allowance / A.I. Bulgakov, A.Sh. Galikeeva, I.V. Valeev et al. - Ufa: Publishing house of GBOUVPOBGMU of the Ministry of Health and Social Development of Russia, 2012. - 87 p.2.
- Rabinovich S.A., Stosh V.I., Sokhov S.T. etc. Prevention of general somatic complications. Algorithm of urgent measures in a dental office. M.: MGMSU, 2012. 89 p.
- 3. X-ray diagnostics [Electronic resource]: presentation /A.Zh. Petrikas. Tver: [6. AND.]. 2011 - 169 slides. (47 MB)
- 4. Anesthesia in endodontics [Text]: textbook / A.Zh. Petrikas. Moscow: Medical Information Agency, 2009 211 p.

Resources of the information and telecommunications network "Internet":

1. RUDN ELS and third-party ELS, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System - RUDN EBS <u>http://lib.rudn.ru/MegaPro/Web</u>

- ELS "University Library Online" http://www.biblioclub.ru
- EBS Yurayt http://www.biblio-online.ru
- ELS "Student Consultant" www.studentlibrary.ru
- EBS "Lan" <u>http://e.lanbook.com/</u>
- EBS "Trinity Bridge"
- 2. Databases and search engines:

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

- Yandex search engine <u>https://www.yandex.ru/</u>

- Google search engine <u>https://www.google.ru/</u>
- abstract database SCOPUS <u>http://www.elsevierscience.ru/products/scopus/</u>

The training toolkit and guidelines for a student to do an internship, keep an internship diary and write an internship report*:

1. Safety regulations to do the internship (safety awareness briefing).

2. Machinery and principles of operation of technological production equipment used by students during their internship; process flow charts, regulations, etc. (if necessary).

3. Guidelines for keeping an internship diary and writing an internship report.

*The training toolkit and guidelines for the internship are placed on the internship 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 AS INTERNSHIP RESULTS

The assessment toolkit and the grading system* to evaluate the level of competences (GC-1, GC-2, GC-5, GC-6, GC-9, GPC-6, GPC-9, GPC-10, GPC-11, GPC-12) formation as the internship results are specified in the Appendix to the internship 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:

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Deputy Director of Institute of

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