Документ подписан простой электронной подписью Информация о владельце: ФИО: Ястребов Олет Pederal State Autonomous Educational Institution of Higher Education Должность: Ректор Дата подписания: 05.06.2024 15:35:43 Уникальный программный ключ: **PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA** ca953a0120d891083f939673078ef1a989dae18a **RUDN University Institute of Medicine** educational division (faculty/institute/academy) as higher education programme developer **COURSE SYLLABUS** TOPOGRAPHIC ANATOMY AND OPERATIVE SURGERY OF THE **HEAD AND NECK** 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 **«Topographic Anatomy and Operative Surgery of the Head and Neck»** is to equip students with the knowledge in the field of anatomy and surgery; to ensure basic knowledge and skills needed for future studies in the clinical departments and independent medical practice; to meet learning objectives.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) «Topographic Anatomy and Operative Surgery of the head and neck» is aimed at the development of the following competences /competences in part: GPC -7.1; 7.2; 7.3; 7.4; GPC -9.3

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

Competence	Competence descriptor	Competence formation indicators
code	Competence descriptor	(within this course)
GPC-7	Being able to organize work and take professional decisions in case of emergency conditions, amid emergencies, epidemics, and in the foci of mass destruction	GPC-7.1. Being able to use the algorithm for providing first aid in emergency conditions, including in extreme conditions and foci of mass destruction. GPC-7.2. Identifying conditions requiring emergency medical care, including clinical signs of sudden cessation of blood circulation and acute respiratory failure. GPC-7.3. Providing emergency medical care to patients with conditions that pose a threat to the patient's life, including clinical death (cessation of the vital bodily functions (blood circulation and (or) breathing). GPC-7.4. Using drugs and medical products when providing emergency
GPC-9	Being able to assess morpho-	medical care. GPC-9.3. Determining morpho-
	functional, physiological conditions and pathological processes in the human body	functional, physiological states and pathological processes of the human body.
	to solve professional tasks	oody.

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

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

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

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

Competence	Competence	Previous	Subsequent
code	descriptor	courses/modules*	courses/modules*
GPC-7	Being able to	-	General Surgery;
	organize work		Surgical Diseases;
	and take		Disaster Medicine;
	professional		Obstetrics;
	decisions in case		Maxillofacial and
	of emergency		Orthognathic Surgery;
	conditions, amid		Head and Neck Diseases;
	emergencies,		Emergency Conditions in
	epidemics, and in		Outpatient Dentistry
	the foci of mass		Practice;
	destruction		Medical Rehabilitation;
			Implantology and
			Reconstructive Surgery.
GPC-9.3	Determining	Biological Chemistry -	Pathologic Anatomy -
	morpho-	Oral Biochemistry;	Pathologic Anatomy of
	functional,	Human Anatomy -	Head and Neck;
	physiological	Anatomy of Head and	Pathophysiology -
	states and	Neck;	Pathophysiology of Head
	pathological	Histology,	and Neck;
	processes of the	Embryology, Cytology	Forensic Medicine;
	human body.	- Oral Histology;	Obstetrics;
		Normal Physiology-	Pediatric Dentistry;
		Physiology of	Orthodontics and Pediatric
		Maxillofacial Region;	Prosthodontics;
		Microbiology,	Medical Rehabilitation.
		Virology - Oral	Observing and Assisting a
		Microbiology.	Dentist (Pediatric);
		Medical	Observing and Assisting a
		Elementology;	Dentist (General
		Bioelements in	Dentistry), Including
		Medicine.	Research Practice.

^{*} 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 3 credits (108 academic hours).

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

7	vno of academic activities	Total academic	Semesters/training modules	
Type of academic activities		hours	4	
Contact acad	emic hours	54	54	
including:				
Lectures (LC)				
Lab work (LV	V)			
Seminars (wo	Seminars (workshops/tutorials) (S)		54	
Self-studies		36	36	
Evaluation ar grade)	nd assessment (exam/passing/failing	18	18	
Course	academic hours	108	108	
workload	credits	3	3	

^{*} To be filled in regarding the higher education programme correspondence training mode.

5. COURSE CONTENTS

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
Module 1. Topographic anatomy of the head	Topographic anatomy and operative surgery as an educational discipline and its place in the training of doctors. Applied anatomy and its main types. Operative surgery: contents and methods of study. Topographic anatomy of the head.	S
	Topographic anatomy of the cerebral part of the head. Cranial vault. Fronto-parietal-occipital, temporal regions, the area of the mastoid process. Brain. Meningeas of the brain and intermeningeal spaces. Sinuses of the dura mater. Blood supply to the brain.	S
	Topographic anatomy of the facial part of the head. Anterior face region. The area of the orbit. Infraorbital and zygomatic areas. Nose area. External nose. Nasal cavity. Paranasal (accessorial) sinuses. Pathways of pus spreading at maxillitis and sinusitis.	S
	Topographic anatomy of the mouth region. Surgical anatomy of the upper and lower lips. Oral cavity. The vestibule of the mouth. Teeth, periodont, parodont, gums. The hard palate, soft palate, tongue and the sublingual space. The bottom of the oral cavity: the muscles, cellular	S

sub sur cor ma	sue gaps and spaces. Topographic-anatomical bstantiation of anesthesia in maxillo-facial rgery (infiltration, extra- and intraoral, nduction anesthesia during operations on the axillodental segment, the teeth, formations of e oral cavity).	
fac and che ana	opographic anatomy of the lateral superficial ce region. Surgical anatomy of the facial nerve d its branches. Buccal region. Fat body of the eek. Parotid-masseteric region. Surgical atomy of the parotid gland and its excretory ct. Surgical anatomy of the temporomandibular int.	S
reg and ner	ppographic anatomy of the deep lateral face gion. Venous pterygium plexus. Surgical atomy of the maxillary artery and mandibular rve. Cellular spaces and pathways of spreading rrowing pus.	S
Module 2. Th	ne division into the parts, regions and triangles.	S
	scias and cellular spaces of the neck. The	
	iddle region of the neck. Submandibular and	
<u> </u>	rotic triangles. Surgical anatomy of the	
	bmandibular salivary gland. Submental and	
	apular-tracheal triangles.	
	erno-claido-mastoid region. Scaleno-vertebral	S
	angle. The lateral neck region. The topography	
	the subclavian artery and vein, the brachial	
_	exus. Antescalene and interscalene spaces.	
	argical anatomy of: larynx, trachea, pharynx,	
	rvical esophagus and thyroid gland.	
	rigical instruments. Suture material. The main	S
_	ements of operational techniques are: the	
	paration of tissues, stop bleeding, application d removal of skin sutures, tying ligature knots.	
	perations on the head. Primary surgical	S
_	eatment of the head wounds. Trepanation.	
	epanation of mastoid procesus. Incisions at	
	rotiditis. Restorative and reconstructive	
	erations in malformations of the lips, palate.	
_	cisions in phlegmon of the mouth floor.	
	perations on the neck. Primary surgical	S
	eatment of neck wounds. Incisions in phlegmon	
of	3	
	perations on the thyroid gland.	

^{* -} 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

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Type of		Specialised educational / laboratory equipment,
academic	Classroom equipment	software, and materials for
activities		course study
		(if necessary)
Lab work	Classroom for workshops or lab	List of visual anatomical
Lab work	work, tutorials, interim and mid-	posters, tables, models, bas-
	term assessment, equipped with a set	reliefs. plastinated materials
	of professional medical tables,	(preserved (cadaveric)
	anatomical, plastinated and wet	plastinated biomaterial); wet
	anatomical materials and	anatomical specimens
	multimedia projectors.	(preserved (cadaveric)
	r J	biomaterial in formalin
		solution in glass containers).
		Technology support: Epson
		EMP-S1 multimedia
		projector; a stable wireless
		Internet connection.
		Software: Microsoft
		Windows, MS Office / Office
		365, MS Teams, Chrome
		(latest stable release), Skype.
Lab work	Classroom for seminars	Set of specialized equipment:
	(workshops), group and individual	operating microscope "Carl
	consultations, interim and mid-term	Zeiss Jena";
	assessments, equipped with a set of	endovideosurgical complex
	specialized furniture; whiteboard	"Azimuth"; anatomical table
	(screen) and multimedia	"Anatomage" (interactive 3D-
	presentation equipment.	visualization, 3D-visualization
		table); sets of general and
		special surgical instruments;
		visual posters, tables, stands.
		Technology support: NEC
		VT59 multimedia projector; stable wireless Internet
		connection.
		Software: Microsoft
		Windows, MS Office / Office
		365, MS Teams, Chrome
		(latest stable release), Skype.
		(raicsi stable lelease), skype.

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Seminar	Classroom for seminars (workshops), group and individual consultations, interim and midterm assessments, equipped with a set of specialized furniture; whiteboard (screen) and multimedia presentation equipment.	Set of specialized furniture: desk with faux stone top; portable shadowless lamp. Negatoscope H-48. Technology support: Epson EB-W29 multimedia projector, stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), Skype.
Self-studies	Room for students' self-study (it can also be used for seminars and consultations), equipped with a set of special furniture and a whiteboard (screen), and multimedia presentation equipment, with access to the E-learning environment.	Technology support: Epson EMP-S1 multimedia projector, internet access. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), Skype. Simulators for operative surgery: human skin, vascular, intestinal simulator, suture kits, surgical instruments.

^{*} The premises for students' self-studies are subject to **MANDATORY** mention

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

- 1) Netter's Clinical Anatomy / J.T. Hansen, F.H. Netter. 4th Edition. Philadelphia: Elsevier, 2019. 588 p.
- 2) Gray's Anatomy for Students / R.L. Drake, W.A. Vogl, Mitchell Adam W.M. Third Edition. Philadelphia: Elsevier, 2015. 1161 p.: il.

Electronic full-text materials:

1) Topographic anatomy and operative surgery: textbook/A.V.Nikolaev.-Moscow.-Geotar-Media, 2019.

http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn_FindDoc&id=497916&idb=0

Additional readings:

Printed publications:

1) Atlas of human anatomy/ F.H. Netter. - 6th ed.; International edition. - Philadelphia: Saunders: Elsevier, 2014. - 591 p.: il

Internet (based) sources

- 1. ELS of RUDN University and third-party ELS, to which university students have access:
 - http://lib.rudn.ru/MegaPro/Web
 - http://www.biblioclub.ru
 - http://www.biblio-online.ru
 - www.studentlibrary.ru
 - http://e.lanbook.com/
 - 2. 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 **«Topographic Anatomy and Operative Surgery of the Head and Neck»**
- 2. The laboratory workshop (if any).on the course **«Topographic Anatomy and Operative Surgery of the Head and Neck»**
- 3. The guidelines for writing a course paper / project (if any) on the course **«Topographic Anatomy and Operative Surgery of the Head and Neck»**.

4.												
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* The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.

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

The assessment toolkit and the grading system* to evaluate the competences formation level (GPC -7.1; 7.2; 7.3; 7.4; GPC -9.3) 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:

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