## MINISTRY OF HEALTH OF UKRAINE KHARKIV NATIONAL MEDICAL UNIVERSITY

Department of Otorhinolaryngology

Academic year 2021-2022

### SYLLABUS OF THE COURSE

"Otorhinolaryngology"

Normative or optional educational component Normative

Form of education: Full-time

Area of knowledge 22 "Health"

Specialty 221 "Dentistry"

Educational and professional program "Dentistry"

The second (master's) level of higher education

Course

The syllabus of the discipline was considered at a meeting of the Department of Otorhinolaryngology

Protocol from "30" August 2021 № 1

Head of Department
A.V. Lupyr

Approved by the methodical commission of KhNMU on the problems of professional training of surgical profile

Protocol from "30" August 2021 № 1

Head Syplyviy V (

### **Course team:**

Lupyr Andriy Viktorovych– Head of the Department, Doctor of Medical Sciences, Associate Professor.

Yashchenko Maryna Ivanivna— Candidate of Medical Sciences, Associate Professor.

Shushliapina Natalia Olegivna- Candidate of Medical Sciences, Associate Professor.

Yurevych Nadia Oleksandrivna- Candidate of Medical Sciences, Associate Professor.

Kalashnyk-Vakulenko Yulia Mykhailivna— Candidate of Medical Science, Associate Professor.

Karchynsky Olexander Olexandrovych– teaching assistant.

Bondarenko Olga Volodymyrivna- teaching assistant.

Dzyza Alla Vasilyevna - teaching assistant.

# INFORMATION ABOUT TEACHERS TEACHING THE EDUCATIONAL COMPONENT

1. Lupyr Andrey Viktorovich, Head of the Department of Otorhinolaryngology, Doctor of Medical Sciences

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527

Contact phone +380667831323

Corporate mail of the teacher av.lupyr@knmu.edu.ua

Consultations Wednesday 14.00-17.00, room Department of Otorhinolaryngology Wednesday 14.00-17.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

# **2. Yashchenko Maryna Ivanivna**, Associate Professor, Candidate of Medical Sciences

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527 Contact phone +380508381319

Corporate mail of the teacher mi.yashchenko@knmu.edu.ua

Consultations Monday 14.00-17.00, room Department of Otorhinolaryngology Monday 14.00-17.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

# **3. Shushliapina Natalia Olehivna**, Associate Professor, Candidate of Medical Sciences

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527 Contact phone +380675886849

Corporate mail of the teacher no.shushliapina@knmu.edu.ua

Consultations Friday 13.00-17.00, room Department of Otorhinolaryngology Friday 13.00-17.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

4. Yurevich Nadiya Oleksandrivna, Associate Professor, Candidate of Medical Sciences

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527 Contact phone +380977135315

Corporate mail of the teacher no.yurevych@knmu.edu.ua

Consultations Monday 09.00-14.00, room Department of Otorhinolaryngology Monday 09.00-14.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

# **5. Kalashnik-Vakulenko Yulia Mikhailovna**, Associate Professor, Candidate of Medical Sciences

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527 Contact phone +380662529908

Corporate mail of the teacher ym.kalashnyk@knmu.edu.ua Consultations Tuesday 09.00-14.00, aud. Department of Otorhinolaryngology

Tuesday 09.00-14.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

# **6. Karchynsky Olexander Olexandrovich**, teaching assistant, candidate of medical sciences

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527 Contact phone +380950068809

Corporate mail of the teacher oo.karchynskyi@knmu.edu.ua Consultations Wednesday 09.00-14.00, aud. Department of Otorhinolaryngology

Wednesday 09.00-14.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

# 7. Bondarenko Olga Vladimirovna, teaching assistant

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527 Contact phone +380966859450

Corporate mail of the teacher ov.bondarenko@knmu.edu.ua Consultations Thursday 09.00-13.00, aud. Department of Otorhinolaryngology

Thursday 09.00-13.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

# 8. Dzyza Alla Vasylivna, teaching assistant

Professional interests: teaching, research, medical work; links in the Moodle system: http://distance.knmu.edu.ua/mod/page/view.php?id=60527 Contact phone +380950119356

Corporate mail of the teacher av.dzyza@knmu.edu.ua

Consultations Tuesday 14.00-17.00, room Department of Otorhinolaryngology Tuesday 14.00-17.00, Google Meet platform according to the department's schedule

Location Kharkiv, Independence Avenue, building 13, 3rd floor, Department of Otorhinolaryngology

### INTRODUCTION

The syllabus of the discipline "Otorhinolaryngology" is compiled in accordance with the educational-professional program (hereinafter - OPP)

"Otorhinolaryngology" and the Standard of Higher Education of Ukraine (hereinafter - the Standard), the second (master's) level, field of knowledge 22 "Health", specialty Dentistry ».

# **Description of the discipline (annotation)**

Otorhinolaryngology is a clinical discipline that studies the morphology, physiology and pathology of the upper respiratory tract and ear. Modern otorhinolaryngology is engaged in the diagnosis and treatment of both acute and chronic diseases of the ENT organs and related areas. Most of these pathological conditions require surgical intervention: in the ear, in the nasal cavity, in the paranasal sinuses, in the pharynx, larynx and trachea. Endoscopic methods for the study and treatment of diseases of ENT organs are widely used. A large number of operations and manipulations, in particular on the ear and larynx, are performed using an operating microscope.

Otorhinolaryngology plays a large social role. This is due to the fact that it studies the work of most analyzers (auditory, vestibular, olfactory and taste). Violation of the normal work of these analyzers significantly affects the quality of life of people, their professional activities.

Given the close anatomical, topographic and reflex connections with other organs, often there is the possibility of serious complications that often threaten the health and life of patients.

The object of activity - the preservation of health, prevention and treatment of otorhinolaryngological diseases of a person.

Theoretical content of the subject area: knowledge on the prevention, diagnosis and treatment of ENT diseases.

Methods and techniques: anamnestic, clinical, laboratory, instrumental methods of diagnosis, determining the leading symptoms and syndromes, determining the preliminary and clinical diagnosis of otorhinolaryngological diseases and emergency conditions; their diagnosis, treatment and prevention.

Instruments and equipment (objects, devices and apparatus that the higher education applicant learns to use and use): modern diagnostic, medical and other equipment, objects and devices for carrying out professional activities.

The subject of study - a variety of pathological conditions and diseases of ENT organs.

**Interdisciplinary communications**: otorhinolaryngology is closely connected with such disciplines as anatomy, physiology, histology, biochemistry, pathomorphology, pathological physiology, medical genetics, internal medicine, neurosurgery, ophthalmology, maxillofacial surgery, general surgery, oncology, infectious diseases.

**Prerequisites**. The study of the discipline involves the preliminary mastering of credits in otorhinolaryngology.

Post-requisites. The main provisions of the academic discipline should be applied

in the study of special disciplines.

# Link to the discipline page in MOODLE

http://31.128.79.157:8083/course/index.php?categoryid=35

## 1. Aims and objectives of the discipline

1.1. **The purpose of teaching** the educational discipline is to study and assimilate students of theoretical and practical issues of otorhinolaryngology, familiarization with the proportion of diseases of the ENT organs in general pathology, with the importance of timely detection and elimination of diseases of the ear, throat and nose in the prevention of general morbidity and health improvement of the population, with the principles and methods of dispensary work.

Teaching the course of otorhinolaryngology also pursues the goal of educating students in a scientific worldview, high ideology, conviction, as well as fostering a high political and moral culture, a principled attitude towards deviations that occur from the norms of ethical morality, deontological education with the aim of bringing to consciousness and mastering by students the skills of observing the principles medical ethics and the norms governing the behavior of healthcare professionals.

The set goals of teaching otorhinolaryngology are achieved through the use of appropriate methodological techniques aimed at developing active cognitive activity of students in the process of mastering knowledge and practical skills, ensuring their independent work with specific tasks, as well as UDRS and NIRS.

1.2. The main tasks of studying the discipline "otorhinolaryngology" is to provide students with knowledge of their specialty in accordance with the current state of medical science.

In the course of training, students should ensure a deep assimilation of a complex of modern knowledge on otorhinolaryngology, taking into account their role in the formation of a scientific worldview - the only scientific and methodological basis for studying the object and subject of modern medicine.

Coverage of the problems of otorhinolaryngology, fostering a creative attitude towards learning in students, interest in scientific and medical research should be combined with the presentation of ethics and medical deontology.

Familiarization of students with the peculiarities of the study of ENT organs, endoscopy and functional study of hearing, vestibular function, smell, taste. Show the significance of the results of this examination in the general clinical examination of a sick person, in identifying pathology from other organs and systems. To reconcile these data with a holistic concept of the functioning of the body, its state under normal and pathological conditions.

To acquaint students with the etiology, pathogenesis, clinical picture, diagnosis, prevention and treatment of ENT diseases, which are often encountered and have social significance, and also require emergency assistance.

To teach students the endoscopic and necessary functional methods for examining the nose, pharynx, larynx and ear, practical skills in providing emergency ENT care for injuries, foreign objects, burns and other acute diseases of the ENT organs.

In studying of the etiology and pathogenesis of certain diseases, it is necessary to pay attention to the importance of hereditary-constitutional factors with the help of modern scientific theories, and also pay special attention to the role of external factors - social, domestic, etc. For the implementation of the tasks, the methodological developments provide for clarity and consistency in the study of the course of otorhinolaryngology with the wide use of visual aids and technical teaching aids.

**1.3.1**. The study of the discipline provides students with the acquisition of competencies:

### integral:

Ability to solve typical and complex specialized problems and practical problems in professional activities in the field of health care, or in the learning process, which involves research and / or innovation and is characterized by complexity and uncertainty of conditions and requirements.

### general:

- 1. Ability to apply knowledge in practical situations.
- 2. Knowledge and understanding of the subject area and understanding of the profession.
- 3. Ability to choose a communication strategy; ability to work in a team; interpersonal skills.
- 4. Ability to communicate in the native language both orally and in writing; ability to communicate in a second language.
- 5. Skills in the use of information and communication technologies.
- 6. Ability to abstract thinking, analysis and synthesis, the ability to learn and be modernly trained.
- 7. Definiteness and perseverance in terms of tasks and responsibilities.
- 8. Ability to act socially responsible and socially conscious.

# special (professional, subject):

- 1. Ability to establish a preliminary clinical diagnosis of the disease.
- 2. Skills of gathering information about the patient.
- 3. Ability to evaluate the results of laboratory and instrumental research.
- 4. Ability to determine the principles and nature of treatment of diseases.
- 5. Ability to diagnose emergencies.
- 6. Ability to determine the tactics of emergency medical care.
- 7. Skills of emergency medical care.
- 8. Ability to determine the required mode of work and rest in the treatment of diseases.
- 9. Ability to determine therapeutic nutrition in the treatment of diseases.
- 10. Ability to determine the tactics of contingent of persons subject to dispensary supervision.

- **1.3.2**. The study of the discipline provides students with the acquisition of the following **program learning outcomes**:
- PLO1. Identify and identify leading clinical symptoms and syndromes; according to standard methods, using preliminary data of the patient's anamnesis, data of the patient's examination, knowledge about the person, his organs and systems, to establish a probable nosological or syndromic preliminary clinical diagnosis of a dental disease.
- PLO 2. Collect information about the general condition of the patient, assess the psychomotor and physical development of the patient, the condition of the maxillofacial area, based on the results of laboratory and instrumental studies to assess information about the diagnosis.
- PLO 3. To prescribe and analyze additional (mandatory and optional) methods of examination (laboratory, radiological, functional and / or instrumental) of patients with diseases of the organs and tissues of the oral cavity and maxillofacial region for differential diagnosis of diseases.
- PLO 4. Determine the final clinical diagnosis in accordance with the relevant ethical and legal norms, by making an informed decision and logical analysis of the obtained subjective and objective data of clinical, additional examination, differential diagnosis under the supervision of a doctor in a medical institution.
- PLO 5. To diagnose emergencies under any circumstances (at home, on the street, in a medical institution), in an emergency, martial law, lack of information and limited time.
- PLO 13. Determine the tactics of emergency medical care, using the recommended algorithms, under any circumstances on the basis of a diagnosis of emergency in a limited time.
- PLO 14. Analyze and evaluate state, social and medical information using standard approaches and computer information technologies.
- PLO 17. Adhere to a healthy lifestyle, use the techniques of self-regulation and self-control.
- PLO 18. To be aware of and guided in its activities by civil rights, freedoms and responsibilities, to raise the general cultural level.
- PLO 19. Adhere to the requirements of ethics, bioethics and deontology in their professional activities.
- PLO 20. To organize the necessary level of individual safety (own and persons cared for) in case of typical dangerous situations in the individual field of activity.
- PLO 21. Perform medical manipulations on the basis of preliminary and / or final clinical diagnosis for different segments of the population and in different conditions.
- 1.3.3. The study of the discipline provides students with the following **social skills** (**Soft skills**):
- communicativeness (implemented through: the method of group work and brainstorming during the analysis of clinical cases, the method of presenting the results of independent work and their protection in the group),
- teamwork (implemented through: group work method and brainstorming during the analysis of clinical cases),

- conflict management (implemented through: business games),
- time management (implemented through: the method of self-organization during classroom work in groups and independent work),
- leadership skills (implemented through: the method of presenting the results of independent work and their defense in the group).

# 2. INFORMATION VOLUME OF THE EDUCATIONAL DISCIPLINE

Name of indices	Branch of knowledge, direction of training, educational-qualification level	Characteristi Day tuition	cs of the course
Number of credits – 3	Direction of training 22 "Health Care"	Standard	
Total number of hours - 90	Specialty 221 "Pediatrics"	Year of stud 4 <sup>th</sup> Ceместр 7 <sup>th</sup> Lectures	ly:
Number of hours for day tuition: Practical classes – 40 Independent work - 50	Educational-qualification level: «second (master's) level»	6 hours  Practical classes, seminars 34 hours  Independent work 50 hours  Type of control: grading test	

# 2.1 Discipline' description

## 2.2.1 Lectures

No.	Topics title	Number	Types of
		of	lectures
		hours	
1	The concept of otorhinolaryngology as a science.		Problem
	History of its development. Injuries of the ear. Diseases		reading,
	of the external ear. Exudative otitis. Acute purulent		lecture-
	otitis media. Presentation of acute otitis media in	2	visualization
	infectious diseases. Mastoiditis. Chronic inflammation		online and
	of the middle ear. Conservative and operative methods		offline
	of treatment of chronic otitis media. Otogenic		
	intracranial complications.		
2	Physiology of the nose. Injuries of the nose.		Problem
	Nosebleeds. Furuncle of the nose. Acute rhinitis.		reading,

		2	lecture-
			visualization
			online and
			offline
3	Acute diseases of the paranasal sinuses. Chronic		Problem
	rhinitis. Chronic diseases of the paranasal sinuses.		reading,
	Rhinogenic intraorbital and intracranial complications.	2	lecture-
	Neoplasms of the nose and paranasal sinuses.		visualization
			online and
			offline
4	Physiology of the pharynx. Acute tonsillitis (sore	2	Problem
	throat). Paratonsillar and pharyngeal abscesses,		reading,
	parapharyngitis. Acute pharyngitis. Hypertrophy of the		lecture-
	lymphoid tissue of the pharynx. Chronic tonsillitis.		visualization
	Chronic pharyngitis. Pharyngeal tumors.		online and
			offline
5	Clinical anatomy and physiology of the larynx. Injuries	2	Problem
	of the larynx. Stenoses of the larynx. Tracheostomy.		reading,
	Acute and chronic inflammation of the larynx. Paresis		lecture-
	of the larynx. Neoplasms of the larynx.		visualization
			online and
			offline
Total	hours of lectures	10	

# 2.2.3 Practical classes

No.	Topics title	Number	Methods of	Forms of
		of	studding	control
		hours		
	Injuries of the ears: direct and indirect		story-	oral
	(othematoma, perichondritis of the		explanation,	questioning;
	auricle, fractures of the walls of the		conversation,	written
	external auditory passage, tympanic		illustration,	survey; test
	membrane, longitudinal and transverse		demonstration,	control;
	fractures of the pyramid of the temporal		presentation,	creative
	bone). Foreign bodies, cerumen and	5	videos,	tasks;
2.	epidermal plugs, furuncles, diffuse		videos,	report;
۷.	inflammation, eczema. Adhesive otitis		discussion,	speech on
	media. Acute otitis media. Otitis in		business, role-	the topic
	infectious diseases. Mastoiditis. Atypical		playing,	
	forms of otitis and mastoiditis (mucous		simulation	
	otitis, zygomatic abscess, petrositis,		game,	
	apical-cervical forms of mastoiditis).		modeling of	
	Chronic otitis media (epitympanitis and		processes and	
	mesotympanitis). Methods of treatment		situations,	

surgeries. Tympanoplasty Otogenic intracranial complications: extradural abscess, sigmoid sinus thrombosis, meningitis, brain and cerebellum abscess. Care of patients. Computer test  Discases of the nose: defects and deformities of the external nose, furuncles of the nose. Discases of the nasal cavity: acute rhinitis, chronic (catarrhal, hypertrophic, atrophic) vasomotor rhinitis (neurovegetative and allergic forms), curvature of the nasal septum. Nosebleeds. Acute and chronic discases of the maxillary, frontal and main cavity of ethmoid sinuses. Intracranial and intraorbital complications in discases of the nose and paranasal sinuses. Pathogenesis, presentation, diagnosis. Methods of treatment, prevention. Care of patients.  Acute pharyngeal discases: acute pharyngitis: tonsillitis, pharyngeal abscess, acute paratonsillitis. Diphtheria of the pharynx. Chronic pharyngeal discase. Tumors of the pharynx (benign and malignant). Chronic baryngitis, chronic tonsillitis. Principles of follow-up treatment of chronic tonsillitis.  4. Adenoids. Hyperplasia of palatine tonsils. Fungal disorders of the pharynx: pharyngomycosis, candidiasis, leptotrichosis.  Acute and chronic diseases of the larynx. Paresis and paralysis of the larynx. Paresis and paralysis of the larynx. Paresis and paralysis of the laryngeal muscles. Benign and malignant laryngeal tumors.		(aansamustiva and anamativa) Maiam		dobata	
abscess. Care of patients. Computer test  Diseases of the nose: defects and deformities of the external nose, furuncles of the nose. Diseases of the nasal cavity: acute rhinitis, chronic (catarrhal, hypertrophic, atrophic) vasomotor rhinitis (neurovegetative and allergic forms), curvature of the nasal septum. Nosebleeds. Acute and chronic 3. diseases of the maxillary, frontal and main cavity of ethmoid sinuses. Intracranial and intraorbital complications in diseases of the nose and paranasal sinuses. Pathogenesis, presentation, diagnosis. Methods of treatment, prevention. Care of patients.  Acute pharyngeal diseases: acute pharyngitis: tonsillitis, pharyngeal abscess, acute paratonsillitis. Diphtheria of the pharynx. Chronic pharyngeal disease. Tumors of the pharynx (benign and malignant). Chronic pharyngeal disease. Tumors of the pharynx (benign and malignant). Chronic pharyngeal disease. Tumors of the pharynx (benign and malignant) chronic tonsillitis.  4. Adenoids. Hyperplasia of palatine tonsils. Fungal disorders of the pharynx: pharyngomycosis, candidiasis, leptotrichosis.  Acute and chronic diseases of the laryngeal muscles. Benign and  Acute and chronic diseases of the laryngeal muscles. Benign and		intracranial complications: extradural abscess, sigmoid sinus thrombosis,		debate	
Diseases of the nose: defects and deformities of the external nose, furuncles of the nose. Diseases of the nasal cavity: acute rhinitis, chronic (catarrhal, hypertrophic, atrophic) vasomotor rhinitis (neurovegetative and allergic forms), curvature of the nasal septum. Nosebleeds. Acute and chronic diseases of the maxillary, frontal and main cavity of ethmoid sinuses. Intracranial and intraorbital complications in diseases of the nose and paranasal sinuses. Pathogenesis, presentation, diagnosis. Methods of treatment, prevention. Care of patients.    Acute pharyngeal diseases: acute pharyngeal disease. Tumors of the pharynx (benign and malignant). Chronic pharyngeal disease. Tumors of the pharynx (benign and malignant). Chronic pharyngeal disease. Tumors of the pharynx (benign and malignant). Chronic pharyngeal disease, acute paratonsillitis. Principles of follow-up treatment of chronic tonsillitis.  4. Adenoids. Hyperplasia of palatine tonsils. Fungal disorders of the pharynx: pharyngomycosis, candidiasis, leptotrichosis.    Acute and chronic diseases of the larynx. Paresis and paralysis of the larynx. Paresis and paralysis of the laryngeal muscles. Benign and   Story-cative to processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation game, modeling of processes and situations, debate   Story-cative to playing, simulation, decomplete to playing, simulation game, modeling of processes an		_			
Diseases of the nose: defects and deformities of the external nose, furuncles of the nose. Diseases of the nasal cavity: acute rhinitis, chronic (catarrhal, hypertrophic, atrophic) vasomotor rhinitis (neurovegetative and allergic forms), curvature of the nasal septum. Nosebleeds. Acute and chronic diseases of the maxillary, frontal and main cavity of ethmoid sinuses. Intracranial and intraorbital complications in diseases of the nose and paranasal sinuses. Pathogenesis, presentation, diagnosis. Methods of treatment, prevention. Care of patients.  Acute pharyngeal diseases: acute pharyngitis: tonsillitis, pharyngeal diseases, cute paratonsillitis. Diphtheria of the pharynx. Chronic pharyngeal diseases. Tumors of the pharynx (benign and malignant). Chronic tonsillitis.  4. Adenoids. Hyperplasia of palatine tonsils. Fungal disorders of the pharynx: pharyngomycosis, candidiasis, leptotrichosis.  Acute and chronic diseases of the larynx. Paresis and paralysis of the larynx. Paresis and paralysis of the larynx. Paresis and paralysis of the laryngeal muscles. Benign and		-			
Acute pharyngeal diseases: acute pharyngitis: tonsillitis, pharyngeal abscess, acute paratonsillitis. Diphtheria of the pharynx. Chronic pharyngeal disease. Tumors of the pharynx (benign and malignant). Chronic pharyngitis, chronic tonsillitis. Principles of follow-up treatment of chronic tonsillitis.  4. Adenoids. Hyperplasia of palatine tonsils. Fungal disorders of the pharynx: pharyngomycosis, candidiasis, leptotrichosis.  Acute and chronic diseases of the larynx. Paresis and paralysis of the laryngeal muscles. Benign and	3.	Diseases of the nose: defects and deformities of the external nose, furuncles of the nose. Diseases of the nasal cavity: acute rhinitis, chronic (catarrhal, hypertrophic, atrophic) vasomotor rhinitis (neurovegetative and allergic forms), curvature of the nasal septum. Nosebleeds. Acute and chronic diseases of the maxillary, frontal and main cavity of ethmoid sinuses. Intracranial and intraorbital complications in diseases of the nose and paranasal sinuses. Pathogenesis, presentation, diagnosis. Methods of	5	explanation, conversation, illustration, demonstration, presentation, videos, videos, discussion, business, roleplaying, simulation game, modeling of processes and situations,	questioning; written survey; test control; creative tasks; report; speech on
Acute and chronic diseases of the larynx. Paresis and paralysis of the laryngeal muscles. Benign and 5 story- explanation, conversation, written	4.	pharyngitis: tonsillitis, pharyngeal abscess, acute paratonsillitis. Diphtheria of the pharynx. Chronic pharyngeal disease. Tumors of the pharynx (benign and malignant). Chronic pharyngitis, chronic tonsillitis. Principles of follow-up treatment of chronic tonsillitis. Adenoids. Hyperplasia of palatine tonsils. Fungal disorders of the pharynx: pharyngomycosis, candidiasis,	5	story- explanation, conversation, illustration, demonstration, presentation, videos, videos, discussion, business, role- playing, simulation game, modeling of processes and situations,	questioning; written survey; test control; creative tasks; report; speech on
THE THIRD PROPERTY THEORY TO THE THIRD TRANSPORT TO THE T	5	larynx. Paresis and paralysis of the laryngeal muscles. Benign and	5	story- explanation, conversation,	questioning; written

	Emerganov gara for disagges of ENT		demonstration, presentation, videos, videos, discussion, business, role- playing, simulation game, modeling of processes and situations, debate	control; creative tasks; report; speech on the topic
6	Emergency care for diseases of ENT organs: stenosis, tracheotomy, trauma, foreign bodies, nasal bleedings.  Differential credit	5	story- explanation, conversation, illustration, demonstration, presentation, videos, videos, discussion, business, role- playing, simulation game, modeling of processes and situations, debate	oral questioning; written survey; test control; creative tasks; report; speech on the topic
	Total hours of practical classes	30		

# 2.2.5 Independent work

<u>No</u>	<b>Topics title</b>	Number	Methods of	Forms of
		of hours	studding	control
1.	Preparation for practical training -		story-	oral
	theoretical preparation and practical		explanation,	questioning;
	skills development		conversation,	written
		24	illustration,	survey; test
		34	demonstratio	control;
			n,	creative
			presentation,	tasks; report;
			videos,	presentation

			videos, discussion, business, role-playing, simulation game, modeling of processes and situations, debates.	on a given topic.
2.	Independent study of topics that are not included in classroom training sessions	10	story- explanation, conversation,	
	Modern problems of hearing-related operations.	3	illustration, demonstratio	oral
	New methods of diagnosis and treatment of sensorineural hearing loss.	3	n, presentation,	questioning; written
	Rhinoplasty.	2	videos,	survey; test
	Functional diseases of the vocal apparatus.	2	videos, discussion, business, role-playing, simulation game, modeling of processes and situations, debates.	control; creative tasks; report; presentation on a given topic.
3.	Individual independent work of students	6	story- explanation,	
	Writing an essay "Modern methods of diagnosing hearing impairment	2	conversation, illustration,	oral
	Writing an essay "Immunodiagnostics, prevention and treatment of chronic tonsillitis"	2	n, presentation,	questioning; written survey; test
	Mastering the technique and technique of performing cricoconicotomy, tracheostomy	2	videos, videos, discussion, business, role-playing, simulation game, modeling of processes and situations,	control; creative tasks; report; presentation on a given topic.

		debates.	
Total hours of student self-study	50		

Teaching methods (only those that are used during the teaching of the discipline are given): story-explanation, conversation, lecture, illustration, demonstration, presentation, videos, videos, discussion, business, role-playing, imitation play, modeling of processes and situations, debate.

# Control methods (only those that are used during the teaching of the discipline are given):

<u>Current control:</u> oral questioning; written survey; test control; creative tasks; report; presentation on a given topic.

Final control: differential credit.

### 3. EVLUATION CRITERIA

**3.1.** Evaluation of the academic performance of applicants for education is carried out on the basis of the current "Instructions for assessing the educational activities of applicants for education at KhNMU"

The recalculation of the average grade for current control into a multi-point scale is carried out in accordance with the "Instructions for the assessment of educational activities of applicants for higher education at Kharkiv National Medical University"

Table 1

Calculation of the average mark for current learning activity in a multi-scale (for courses ending with a grading test)

	120-point
4-point scale	scale
5	120
4.95-4.99	119
4.91-4.94	118
4.87-4.9	117
4.83-4.86	116
4.79-4.82	115
4.75-4.78	114
4.7-4.74	113
4.66-4.69	112
4.62-4.65	111
4.58-4.61	110
4.54-4.57	109
4.5-4.53	108
4.45-4.49	107
4.41-4.44	106
4.37-4.4	105
4.33-4.36	104
4.29-4.32	103
4.25- 4.28	102

4-point scal	le 120-point
	scale
3.91-3.94	94
3.87-3.9	93
3.83- 3.86	92
3.79- 3.82	91
3.74-3.78	90
3.7- 3.73	89
3.66- 3.69	88
3.62- 3.65	87
3.58-3.61	86
3.54- 3.57	85
3.49- 3.53	84
3.45-3.48	83
3.41-3.44	82
3.37-3.4	81
3.33- 3.36	80
3.29-3.32	79
3.25-3.28	78
3.21-3.24	77
3.18-3.2	76

	120-point
4-point scale	scale
4.2- 4.24	101
4.16- 4.19	100
4.12- 4.15	99
4.08- 4.11	98
4.04- 4.07	97
3.99-4.03	96
3.95- 3.98	95

4-point scale	120-point	
	scale	
3.15- 3.17	75	
3.13- 3.14	74	
3.1- 3.12	73	
3.07- 3.09	72	
3.04-3.06	71	
3.0-3.03	70	
Less than 3	Insufficient	

# 13.2 Conducting and evaluating differentiated offset

Table 7
Assessment of theoretical knowledge and practical skills, if they are presented in one ticket.

Number of	"5"	"4"	"3"	Oral answer for	For each answer the student receives 10 to 16 points,
questio				questions	which corresponds to:
ns				that include	"5" - 16 points;
1	16	13	10	the	"4" - 13 points;
2	16	13	10	theoretical	"3" - 10 points.
3	16	13	10	part of the	
4	16	13	10	course	
5	16	13	10		
	80	65	50		

# 13.3 Discipline Assessment

Table 3

**Grading scale in KhNMU** 

Mark	Mark in ECTS scale	Mark in
in 200-point scale		4-point (national)
		scale
180–200	A	Excellent
160–179	В	Good
150–159	С	Good
130–149	D	Satisfactory
120–129	Е	Satisfactory
Less than 120	F, Fx	Unsatisfactory

## 3.2 List of questions for differential credit:

- 1. Epiglottis abscess: clinic, treatment
- 2. Adenoid vegetation: clinical picture, treatment
- 3. Anatomy of the lymphadenoid pharyngeal ring. Age features of the lymphadenoid tissue of the pharynx
- 4. Atypical forms of mastoiditis
- 5. The structure of the otolith apparatus. adequate stimuli
- 6. The structure of the spiral organ. Adequate stimulus for auditory analysis of the torus
- 7. Vestibular nuclei and their connections
- 8. Types of decompensation of chronic tonsillitis, formulation of the diagnosis
- 9. Types of ear surgery for chronic suppurative otitis media
- 10. Age features of the development of the paranasal sinuses
- 11. Hematoma and perichondrium of the auricle
- 12. Acute sinusitis: clinic, treatment
- 13. Acute suppurative otitis media. Etiology, pathogenesis, clinic
- 14. Acute and chronic sphenoiditis clinic, treatment
- 15. Acute catarrhal laryngitis: etiology, clinic, treatment
- 16. Acute mastoiditis: definition, clinic, diagnosis, treatment. antromastoidotomy
- 17. Acute stenosing laryngotracheitis in children. intensive therapy
- 18. Differential diagnosis of epitympanitis and mesotympanitis
- 19. Differential diagnosis of lesions of sound-conducting and sound-receiving devices
- 20. Benign tumors of the larynx
- 21. Retharyngeal abscess in children clinic, treatment
- 22. Ewald's laws and patterns of nystagmenoi reaction
- 23. Malignant tumors of the pharynx: localization, clinic, methods
- 24. Malignant tumors of the nose and paranasal sinuses: diagnosis, treatment
- 25. The importance of nasal breathing for the development of the child's body. Research methods of the nose and paranasal sinuses
- 26. Otitis externa: forms, etiology, clinic, treatment
- 27. Innervation of the larynx
- 28. History of the Department of Otorhinolaryngology of the University
- 29. History of development of otorhinolaryngology in Ukraine
- 30. Catarrhal sore throat: clinic, treatment.
- 31. Clinical anatomy of the tympanic membrane. Features of the location and structure of the tympanic membrane in young children
- 32. Clinical anatomy of the external ear
- 33. Clinical anatomy of the sphenoid sinus
- 34. Clinical anatomy of the mastoid process. Types of structure of the mastoid process. Age features
- 35. Clinical anatomy, physiology of the auditory tube. Features of its structure in childhood

- 36. The clinical significance of the paranasal cavities. Clinical anatomy of the maxillary sinus
- 37. Conservative treatment of chronic suppurative otitis media
- 38. Blood supply and innervation of the nasal cavity
- 39. Bleeding from the ear
- 40. Labyrinthitis: forms, clinic, treatment
- 41. Leptotrichosis clinic, treatment
- 42. Treatment of acute purulent otitis media
- 43. Treatment of acute purulent otitis media in the pre-perforative stage.

Indications and technique for paracentesis

- 44. Treatment of acute and chronic sensorineural hearing loss
- 45. Treatment of Meniere's disease. Treatments for Acute Vestibular Dysfunction
- 46. Methods of examination of the ampullary receptor (caloric, rotating, pressor test)
- 47. Methods of examination of the pharynx
- 48. Methods of examination of the larynx in adults and children
- 49. Sound conduction mechanism (air, bone conduction)
- 50. Nasal bleedings: causes, symptoms, methods of stopping
- 51. Ozena clinic, differential diagnosis, treatment principles
- 52. Burns of the esophagus: causes, pathological anatomy, clinical stages
- 53. The main stages of development of otorhinolaryngology as an independent medical discipline
- 54. The main directions of development and achievements of modern otorhinolaryngology
- 55. Features of the course of acute purulent otitis media in infectious diseases: influenza, scarlet fever, measles, tuberculosis
- 56. Features of the course of acute purulent otitis media in young children
- 57. Otogenic meningitis clinic and treatment
- 58. Otogenic brain abscesses: clinical picture, treatment
- 59. Otosclerosis: pathogenesis, clinic, modern methods of surgical treatment
- 60. Papillomatosis of the larynx in adults and children.
- 61. Paresis and paralysis of the larynx: causes, laryngoscopic picture, principles of treatment
- 62. First aid for burns of the esophagus
- 63. Principles of early diagnosis of laryngeal cancer
- 64. Cancer of the larynx: etiology, localization, clinic, stages of development of the disease
- 65. Rhinogenic intracranial complications: routes of infection, types of complications, principles of treatment
- 66. Rhinogenic infraorbital complications: routes of infection,
- 67. Sensorineural hearing loss: causes, clinic
- 68. Sinus thrombosis and otogenic sepsis: clinical picture, treatment
- 69. Syphilis of the upper respiratory tract: clinical features, differential diagnosis
- 70. Sulfur plug, clinic, methods of removal
- 71. Scleroma of the upper respiratory tract: etiology, pathology, stages, treatment

- 72. Auditory bones and muscles of the tympanic cavity
- 73. Spontaneous vestibular disorders
- 74. Stages of laryngeal stenosis, principles of treatment (medication, prolonged intubation, tracheotomy)
- 75. Stenosis of the larynx: definition of the concept, causes of acute and chronic stenosis of the larynx
- 76. Walls and floors of the tympanic cavity
- 77. Foreign bodies of the bronchi: types of stenosis, clinic, methods of removal
- 78. Foreign bodies of the ear, ways to remove them
- 79. Foreign bodies of the pharynx: clinic, treatment
- 80. Foreign bodies of the larynx clinic, methods of removal in adults and children
- 81. Foreign bodies of the respiratory tract: causes of aspiration, history, characteristics of foreign bodies
- 82. Foreign bodies of the respiratory tract: causes of aspiration, history, characteristics of foreign bodies
- 83. Foreign bodies of the nose. Removal tools.
- 84. Foreign bodies of the esophagus clinic, diagnostics, methods of removal
- 85. Foreign bodies of the esophagus clinic, diagnostics, methods of removal
- 86. Foreign bodies of the trachea: clinic, methods of removal
- 87. The structure of the tonsils, blood supply, innervation
- 88. Theories of sound perception
- 89. Ear trauma, traumatic rupture of the tympanic membrane
- 90. Injuries to the nose and paranasal sinuses: classification, clinical picture, treatment.
- 91. Tracheostomy: indications, its variants, technique of execution
- 92. Tuberculosis of the upper respiratory tract: clinical manifestations, differential diagnosis
- 93. Complications of acute purulent otitis media
- 94. Complications of foreign bodies of the esophagus clinic, therapeutic tactics
- 95. Physiology of the lymphadenoid pharyngeal ring
- 96. Follicular tonsillitis: clinic, treatment
- 97. Meniere's disease: etiology, pathogenesis, clinic
- 98. Surgical treatment of laryngeal cancer, its types, indications
- 99. Chondroperichondritis of the larynx: causes, clinic, treatment
- 100. Chronic purulent inflammation of the middle ear: mandatory signs, classification
- 101. Chronic sinusitis: forms, clinic, treatment
- 102. Chronic hypertrophic rhinitis: clinical picture, differential diagnosis, treatment
- 103. Chronic purulent epitympanitis. Cholesteatoma. Diagnostics, clinic, treatment
- 104. Chronic purulent mesotympanitis, clinic, methods
- 105. Chronic polyposis sinusitis: etiology, clinic, complex treatment
- 106. Ways and stages of the spread of infection from the ear to the cranial cavity
- 107. Juvenile angiofibroma of the nasopharynx: clinical picture, diagnosis, methods of removal.

# 3.3 Control questions

- 1. Anterior and posterior rhinoscopy, video endoscopic examination of the nose and paranasal sinuses.
- 2. Direct and indirect laryngoscopy, fibroscopy, tracheobronchoscopy, esophagoscopy, microlaryngoscopy ..
- 3. Clinical and anatomical features of the structure of the outer ear.
- 4. Clinical and anatomical features of the structure of the middle ear.
- 5. Clinical and anatomical features of the structure of the inner ear.
- 6. Physiological aspects of sound-conducting, sound-perceiving, vestibular functions.
- 7. Basic anatomical, topographic and clinical aspects of the structure of the upper respiratory tract and esophagus.
- 8. The main clinical manifestations of ear diseases.
- 9. Causes and mechanisms of development of ear diseases and the occurrence of their complications.
- 10. Diagrams of diagnostics and treatment of typical cases of ear diseases and plans of therapeutic measures depending on the clinical course of the pathological process.
- 11. Analysis and interpretation of the results of clinical and laboratory methods of ear examination.
- 12. Differential diagnostic criteria for the main clinical manifestations of ear diseases.
- 13. Means of hearing aids, depending on the nature of the impairment of hearing function.
- 14. Forecast for the recovery and restoration of auditory and vestibular functions in patients with ear pathology.
- 15. The main clinical manifestations of diseases of the upper respiratory tract.
- 16. Causes and mechanisms of development of diseases of the upper respiratory tract and the occurrence of their complications.
- 17. Diagrams of diagnostics and treatment of typical cases in diseases of the upper respiratory tract and plans of therapeutic measures, depending on the clinical course of the pathological process.
- 18. Analysis and interpretation of the results of clinical and laboratory research methods of the nose, paranasal sinuses, pharynx, larynx.
- 19. Differential diagnostic criteria for the main clinical manifestations of diseases of the upper respiratory tract.
- 20. Forecast for the recovery and restoration of functions in patients with upper respiratory tract pathology.
- 21. The main causes and clinical manifestations of urgent states of the ENT organs.
- 22. Pathogenetic mechanisms of development of urgent diseases of ENT organs.
- 23. Differential diagnostic criteria for the main clinical manifestations of urgent ENT conditions to assess the patient's condition.
- 24. Analysis and interpretation of the results of clinical and laboratory research methods of the nose, paranasal sinuses, pharynx, larynx, trachea, bronchi and esophagus in urgent diseases.
- 25. Algorithms of diagnostic and therapeutic tactics for injuries, bleeding, foreign

bodies of the ENT organs.

- 26. The main methods of providing urgent care for injuries and bleeding of the upper respiratory tract, foreign bodies of the upper respiratory tract, esophagus and ears.
- 27. The prognosis for the recovery and restoration of functions in patients with urgent ENT pathology.

## 3.4 Individual assignments

- 1. Preparation of abstract reports (10sc.).
- 2. Preparation of presentations for topics of classes using electronic resources (10 sc.).
- 3. Application of the technology "Thematic crossword puzzle" (drawing up crosswords according to the topic of the lesson) (10 sc.).
- 4. Application of technology "Critical thinking" (compilation of syncwines according to the topic of the lesson) (10 sc.).
- 5. Preparation for play techniques (role-playing games) (10 sc.).
- 6. Work in the student scientific circle (according to the plan) (10 sc.).
- 7. Preparation of reports for student scientific and practical conferences (10 sc.).

## 3.6 Evaluation appeal rules

- 1. The procedure for appealing the results consists of three stages: filing a complaint, considering the complaint, making and publishing the decision of the appeal commission.
- 2. Submission of a complaint is carried out by the student in person in writing on the day of the announcement of the results of delivery of the differential test. The person authorized by the rector accepts the complaint in the form of a written application. In response to filing a complaint, the person who received the complaint must inform the date and place of the meeting of the appeal commission.
- 3. If the person who disputes the results wishes to add additional documents to the appeal, then she must do this when filing the complaint. There is no need to add additional exam papers.
- 4. An appeal must be considered at a meeting of the appeal commission no later than the next two working days after its submission.
- 5. The meeting is conducted exclusively by the chairman of the commission or, if he is absent for valid reasons, the person is determined by the majority of the members at the meeting of the appeal commission.
- 6. The meeting of the appeal commission must be accompanied by the keeping of the minutes in the form indicated.
- 7. Responsibility for keeping the minutes of the meeting of the appeal commission rests with the secretary of the commission.
- 8. The student who filed a complaint has the right to be present at all meetings of the appeal commission on his own complaint. In his absence, the secretary of the commission must make a corresponding entry in the minutes of the meeting.
- 9. A meeting is considered illegal if 1/3 of the total number of members is absent.
- 10. At the meeting of the appeal commission, it is allowed to announce a break.

- 11. At one meeting of the appeal commission, several appeals may be considered
- 12. The scheduling of meetings of all appeal panels must be made public.
- 13. Registered complaints, orders on the creation of appeal commissions, registers of complaints and minutes of meetings of the appeal commissions must be kept in the training department for 1 year.
- 14. Copies of the registered complaint of the order on the creation of the appeal commission and the minutes of its meeting are attached to the student's personal file.

### 4. COURSE POLITICS AND VALUES

Academic expectations of students and female students. Course requirements.

Students and female students are expected to attend all lectures and workshops. If they missed classes, it is necessary to complete it (according to the schedule at the information stand of the department).

Written and homework assignments must be completed in full and on time, if students / female students have questions, they can contact the teacher personally.

During the lecture, students and female students are encouraged to take notes of the lesson and maintain a sufficient level of silence. Asking questions to the lecturer is absolutely normal.

Practical classes

Active participation in the discussion in the classroom, students / female should be ready to understand in detail the material, ask questions, express their point of view, discuss. During the discussion, the following are important:

- respect for colleagues,
- tolerance towards others and their experiences,
- sensitivity and impartiality,
- the ability to disagree with opinions, but respect the personality of the opponent,
- careful argumentation of your opinion and the courage to change your position under the influence of evidence,
- "I am" a statement when a person avoids unnecessary dressing up, describes his feelings and formulates his wishes based on his own thoughts and emotions,
- compulsory acquaintance with primary sources.

Creative approach in its various forms is encouraged. Students are expected to be interested in participating local, all-Ukrainian and international conferences, competitions and other events with a subject profile.

Students can discuss various tasks, but their implementation is strictly individual. Cheating, using various software tools, prompts, using a mobile phone, tablet or other electronic gadgets during the class for purposes not related to the educational process are not allowed. Students are not allowed to be late for practical classes. Visiting patients during supervision in the hospital is possible, provided that students have the appropriate uniform, a health book with a mark about vaccination

against diphtheria, results of a test for immunity with measles (or a mark about vaccination), or other infectious diseases according to the current epidemic situation.

Students with special needs can meet with the teacher or warn him before the start of classes, at the request of the student this can be done by the head of the group. If you have any questions, please contact the teacher.

Students are encouraged to participate in scientific research and conferences on this topic.

All students of KhNMU are protected by the Regulation on the Prevention, Prevention and Management of Cases of Sexual Harassment and Discrimination at Kharkiv National Medical University, designed to determine an effective mechanism for resolving conflict situations related to discrimination and sexual harassment. This Regulation was developed on the basis of such regulatory legal acts of Ukraine: the Constitution of Ukraine; Law of Ukraine "On Education"; Law of Ukraine "On Higher Education"; Law of Ukraine "On the principles of preventing and combating discrimination in Ukraine"; Law of Ukraine "On ensuring equal rights and opportunities for women and men"; Convention for the Protection of Human Rights and Fundamental Freedoms; The Convention against Discrimination in Education; The Convention on the Elimination of All Forms of Discrimination against Women; General Recommendation No. 25 to article 4, paragraph 1, of the Convention on the Elimination of All Forms of Discrimination against Women; General Comment No. 16 (2005) "Exactly for men and women the right to enjoy economic, social and cultural rights" (Article 3 of the International Covenant on Economic, Social and Cultural Rights; UN Committee on Economic, Social and Cultural Rights) Recommendations on education in the spirit international understanding, cooperation and peace and education in the spirit of respect for human rights and fundamental freedoms (UNESCO) Concept of the State social program for ensuring equal rights and opportunities for women and men for the period until 2021. Kharkiv National Medical University provides education and employment free from discrimination, sexual harassment, intimidation or exploitation. The university recognizes the importance of confidentiality. All persons responsible for the implementation of this policy (employees / -these dean's offices, faculties, institutes and the Center for Gender Education, members of the student government and ethics committee, vice-rector for scientific and pedagogical work) respect the confidentiality of persons who report or are accused of discrimination or sexual harassment (excluding situations where legislation requires the disclosure of information and / or when disclosure of circumstances by the University is necessary to protect the safety of others).

KhNMU creates a space of equal opportunities, free from discrimination of any national, racial or ethnic origin, gender, age, disability, religion, sexual orientation, gender, or marital status. All rights, privileges, programs and activities that are granted to students / female students or university staff apply to all, without exception, subject to proper qualifications. The anti-discrimination policy and the policy of counteracting sexual harassment of KhNMU is confirmed by the Code of Corporate Ethics and the Charter of

### KNMU.

Classroom Behavior (Basic "yes" and "no")

It is important for students to follow the rules of proper conduct at the university. These rules are general for everyone, they also apply to the entire faculty and staff, and do not fundamentally differ from generally accepted norms.

During classes it is not prohibited:

- to leave the audience for a short time if necessary and with the permission of the teacher;
- drink soft drinks;
- take pictures of presentation slides;
- actively participate in the lesson

### Prohibited:

- to eat (except for persons whose special medical condition requires another
- in this case, medical confirmation is required)
- to smoke, consume alcoholic and even low-alcohol drinks or drugs;
- to use obscene language or use words that offend the honor and dignity of colleagues and faculty;
- to play gambling;
- to damage the material and technical base of the university (damage inventory, equipment; furniture, walls, floors, litter premises and territories)
- to make noise, shout or listen to loud music in classrooms and even corridors during class.

### 5. PLARIAGISM AND ACADEMIC VIRTUE

The employees of the department in the course of their professional activities adhere to the principles of academic virtue (honesty, trust, fairness, respect, responsibility, courage).

### 6. READING SUGGESTION

#### **Basic:**

Невідкладні стани в оториноларингології. Лупир А.В., Журавльов А.С., Ященко М.І., Дьоміна Є.В. — Харків, 2020. — 124 с. посилання в депозитарії <a href="http://repo.knmu.edu.ua/handle/123456789/26483">http://repo.knmu.edu.ua/handle/123456789/26483</a>

Трахеостомия. показания. Виды трахеостомий. А.В.Лупырь, А.С.Журавлев, М.И. Ященко, М.В. Калашник. — Харьков: XHMУ, 2017 — 36c.

Носовые кровотечения в оториноларингологии (Этиология, патогенез.

Клинико-диагностические аспекты. Неотложная помощь.). Журавлев А.С., Лупырь А.В., Ященко М.И. – Харьков: XHMУ, 2013 – 36с.

Инородные тела ЛОР-органов. Журавлев А.С., Ященко М.И., Лупырь А.В. – Харьков: XHMУ, 2014-40c.

Травмы ЛОР-органов. Журавльов А.С., Лупир А.В., Ященко М.І. – Харьков: XHMY, 2014-47c.

### **Additional**

Otorhinolaryngology. Y.Mitin, Y.Deyeva, M.Zavaliy, Y.Gomza, V.Didkovskyi, L.Krynychko, O.Motaylo, Z.Tereshchenko, Y.Shevchuk. Editer by Professor Y.Mitin, Y.Deyeva. Associate Professor Y. Deyeva. Second edition, revised and

expanded. Kyiv, AUS Medicine Publishing, 2011.

Takafuji S., Nakagawa T. Air pollution and allergy. J. Investig. Allergol. Clin. Immunol. 2000, 10, p5-10.

### 7. INFORMATION RESOURCES

1. Link to the discipline page in MOODLE

http://31.128.79.157:8083/course/index.php?categoryid=35\_

- 2. Electronic site of the National Library of Ukraine named after .. V.I. Vernadsky.
- 3. Electronic site of the National Scientific Medical Library of Ukraine.
- 4. Electronic database of scientific publications of the National Library of Medicine of the US National Institutes of Health.
- 5. Educational portal NMU im. A.A. Bogomolets.

### 8. OTHER

Regulations on the prevention, prevention and settlement of cases related to sexual harassment and discrimination in KhNMU

 $http://files.knmu.edu.ua: 8181/upload/redakt/doc\_uchproc/polog-sex.doc$ 

Regulations on Academic Virtue and Ethics of Academic Relations at Kharkiv National Medical University

http://files.knmu.edu.ua:8181/upload/redakt/doc\_uchproc/polog\_ad\_etyka\_text.pdf The order of conducting classes on in-depth study of certain disciplines by students of Kharkov National Medical University in excess of the volume of the curriculum http://files.knmu.edu.ua:8181/upload/redakt/doc\_uchproc/nak-poriad-pogl-vyv-dysc.docx

Regulations on the Commission on Academic Virtue, Ethics and Conflict Management of KNMU

http://files.knmu.edu.ua:8181/upload/redakt/doc\_uchproc/polog\_komis\_ad\_text.pd
f

Regulations on the recognition of the results of non-formal education at the Kharkiv National Medical University

http://files.knmu.edu.ua:8181/upload/redakt/doc\_uchproc/polog\_neform\_osv.pdf Inclusive education:

http://www.knmu.kharkov.ua/index.php?option=com\_content&view=article&id=7 108%3A2021-03-10-14-08-02&catid=12%3A2011-05-10-07-16-32&Itemid= 33 & lang = uk