Thematical schedule

of lectures in Otorhinolaryngology for students of Stomatology faculty of 4 year, autumn semester 2024-2025

Nr.	T e m a	Gr. S2111- S2116 Clinic Emilian Cotaga	Lector
1.	Introduction to otorhinolaryngology. The importance of otorhinolaryngology in the training of a dentist. Morpho-physiological characteristics of the nose and paranasal sinuses. Rhinosinusal syndromes. Deformations of the nasal pyramid, deviation of the nasal septum. Nasal furuncle. Acute and chronic rhinitis. Allergic rhinitis. Acute and chronic rhinosinusitis. Rhinosinusogenic complications:	02.09.2024	Professor Danilov L Associate professor Ababii P.
	orbital, intracranial, bronchopulmonary. Emergencies in rhinology. Trauma and foreign bodies of the nose. Urgent help. Nose, paranasal sinus and maxillary bone fractures: types, treatment, rhinoplasty. Epistaxis. Etiopathology, diagnosis, clinic, treatment. Clinical anatomy and physiology of the pharynx. Morpho-physiological characteristics of the pharyngeal lymph ring. Acute pharyngitis. Classification of acute tonsillitis. Differential diagnosis of angina and pharyngeal diphtheria. Periamygdalian, parapharyngeal and retropharyngeal abscess. Cervical phlegmons. Chronic diseases of the pharynx. Hypertrophy of the pharyngeal lymph ring. Adenoid. Pharyngitis and chronic tonsillitis. Fungal lesions of the pharynx.	9	
2.	Physiology and pathophysiology of the auditory and vestibular analyzer. Objective methods of hearing examination. Acute and chronic purulent otitis media in adults and children. Evolutionary features during infectious diseases. Mastoiditis. Atypical forms of mastoiditis: zygomaticitis, squamite, petrositis, apical-cervical mastoiditis. Non-suppurative diseases: exudative and adhesive otitis media, tympanosclerosis. Otosclerosis. Meniere's disease. Neurosensory	03.09.2024	Associate professor Diacova S.
	deafness in children and adults. Clinical anatomy and physiology of the larynx and trachea. Structural and functional characteristics of the larynx. Laryngeal stenosis, laryngospasm. Allergic laryngeal edema. Acute and chronic laryngeal stenosis. Intubation, conicotomy, tracheotomy.		Associate professor Cabac V.

Chairman of the Department of Otorhinolaryngology
Associate Professor, PhD

Chief of studies,

Chief of studies,

Cabac V.