## Department of Oto-Rhino-Laryngology Head and Neck Surgery <u>Topic list (2022/2023):</u>

Supervisor	Topic
Prof. Dr. habiA3:B29	Objective and subjective functional examination methods of the therapy of laryngeal diseases
Prof. Dr. habil. László Rovó Ph.D., head of department	Evaluation of the efficiency of modern implantable hearing aids
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry / Brainstem evoked response tests
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry/ Examination of P300
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry/ Otoacoustic emission
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry/ Diseases of the inner ear, cochlear implantation
Dr. László Iván Ph.D., associate professor	Surgical therapy of pharyngeal-laryngeal tumors
Dr. László Iván Ph.D., associate professor	Function-sparing surgery of the larynx
Dr. László Iván Ph.D., associate professor	Complex oncological therapy of patients with head and neck malignancies
Dr. Miklós Csanády Ph.D., associate professor	Endolaryngeal laser surgery
Dr. Miklós Csanády Ph.D., associate professor	Partial resection of the larynx and the pharynx
Dr. Miklós Csanády Ph.D., associate professor	Evaluation of the oncological therapy of patients with head and neck malignancies
Dr. Zsolt Bella Ph.D., senior lecturer	Endoscopic surgery of the skullbase
Dr. Zsolt Bella Ph.D., senior lecturer	Endoscopic surgery of the paranasal sinuses
Dr. Zsolt Bella Ph.D., senior lecturer	Evaluation and therapy of sleep related breathing disorders
Dr. Balázs Sztanó Ph.D., senior lecturer	Modern evaluation of upper airway stenoses
Dr. habil. József Géza Kiss Ph.D, scientific advisor / Roland Nagy., research assistant	Cochlear implant fitting

Dr. habil. József Géza	
Kiss Ph.D, scientific advisor / Balázs	Objective electrophysiological examinations in audiology
Dimák., research	Objective electrophysiological examinations in addiblogy
assistant	
Dr. János Jarabin senior lecturer	Audiological examinations of bone anchored hearing aid systems
Dr. János Jarabin	•
senior lecturer	Differential diagnostics of vestibular disorders
Dr. Gábor Vass senior	Surgical methods of the tumors of the sinuses with covert
lecture	approaches " the facial degloving technique".  Disturbed wound healing following the surgeries of
Dr. Gábor Vass senior lecture	implantable hearing aid systems – surgical methods and the possibilities of prevention
Dr. Diána Szabó – senior lecture	New therapentie options in peripherae n. facialis palsy
Dr. Ádám Perényi – senior lecturer	Implanted devices and imaging diagnostics in ENT – what examinations can be performed with what expectations and limitations?
Dr. Ádám Perényi – senior lecturer	Speech discrimination, directional hearing, quality of life, social status and satispaction of patients with cochlear implants
Dr. Ádám Perényi – senior lecturer	Speech discrimination, directional hearing, quality of life, social status and satispaction of patients with middle ear implants
Dr. Zsófia Bere senior lecture	Surgical Techniques of Bone Conductive Hearing Implants — Introduction of Minimally Invasive Surgical Procedures.
Dr. Zsófia Bere senior lecture	Audiological examination of Bone Conduction Hearing Aided patients
Dr. Zsófia Bere senior lecture	Health and Quality of Life Outcomes of Bone Conduction Hearing Aided patients
Dr. Roland Nagy research fellow	Pupillometry in audiology
Dr. Roland Nagy research fellow	Sound localization test for implantable hearing aid patients
Dr. Roland Nagy research fellow	Electrophysiology measurents of Cochlear Implant (CI)
Dr. Roland Nagy research fellow	3D reconstruction in ear surgery
Dr. Balázs Dimák	Objective electrophysiological measurements on implantable hearing aids
Dr. Balázs Dimák	Software development of hungarian speechtest
Dr. Balázs Dimák	Construction and validation of hungraian speechtest
Rebeka Anna Schulcz psychologist	Quality of life among hearing aid users
Rebeka Anna Schulcz psychologist	Quality of life among cochlear implant users