

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

4 credits	45.0 h	Q1
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Teacher(s)	Deggouj Naïma (coordinator) ;Grégoire Anaïs ;Kestens Christine ;Somers Thomas ;Yuksel Demet ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	<i>The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.</i>
Main themes	Tonal and vocal audiometry, central auditory tests. Impedancemetry. Otoemissions and short description of evoked auditory potential. Clinical presentation of auditory deficiencies. Participation in otological consultations.
Aims	<p>1 To learn methods of investigation in hearing. Physiopathology of pathologies of the ear and auditory paths. Medical, surgical and audioprothetic treatment of deafness.</p> <p>-----</p> <p><i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i></p>
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. MCQ
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. oral presentations based on slides, videos.
Content	<p>Auditory and vestibular deficit:T</p> <p>onal and vocal audiometry, central auditory tests, impedancemetry, otoemissions and short description of evoked auditory potential. Description and clinical presentation of auditory and vestibular deficiencies, pathology of the outer, middle and inner ear. Medical, surgical and prosthetic treatment of different kinds of deafness and pathology of the auditory paths. Video presentation of a clinical otological examination and surgical otological procedures. Participation in otological consultations.</p> <p>Visual deficit:</p> <p>The frequent visual disorders usefull for speech therapist will be presented. Their treatments will be discussed.</p>
Other infos	Prerequisites : Anatomy and physiology of hearing. Assessment : Written examination. Support : Slides. Supervision : Lecturers accessible at class time.
Faculty or entity in charge	ELOG

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Bachelor in Psychology and Education : Speech and Language Therapy	LOGO1BA	4	LLOGO1215	