

Study Programme

Academic year 2024-2025

Faculty of Medicine and Health Sciences Bachelor of Science in Speech Language and Hearing Sciences -- Audiology

Language of instruction: Dutch Programme version 12

1	General	Courses			60 (credits
Nr	Course		CRDT	Ref MT1	Session	Study
1		History and Basic Concepts in Logopaedics and Audiology Bart Vinck Department of Rehabilitation Sciences	8	1	A:1	200
2	D013666	Anatomy and Physiology of Hearing, Speech and Vestibular Organs and Cranial Nerves Jimmy Van den Eynden Department of Human Structure and Repair	s 6	1	A:1	150
3	D013667	General Physiology of the Human Body Patrick Wouters Department off Basic and Applied Medical Sciences	6	1	A:1	175
4	D013668	Cytology, Histology and Biochemistry Anne Vral Department of Human Structure and Repair	5	1	A:1	125
5	D013669	Methodology: Quantitative Research Hannah Keppler Department of Rehabilitation Sciences	3	1	A:1	90
6	D013264	Physics 1 Ans Baeyens Department of Human Structure and Repair	6	1	A:2	175
7	D013671	Anatomy and Pharmacology of the Central Nervous System Patrick Santens Department of Head and Skin	3	1	A:2	90
8	D013672	Developmental Psychology Inge Antrop Department of Head and Skin	4	1	A:2	100
9	D013673	Medical Psychology Gwendolyn Portzky Department of Head and Skin	4	1	A:2	100
10	D013674	Language Development Evelien D'haeseleer Department of Rehabilitation Sciences	3	1	A:2	90
11	D013675	Pediatrics including Neuropediatrics SOPHIE VANHAESEBROUCK Department of Internal Medicine and Pediatrics	3	1	A:2	90
12	D013676	Methodology: Qualitative Research including a Societal Research Project Kenneth Chambaere Department of Public Health and Primary Care	5	1	A:2	125
13	D012263	Acquisition of Speech and Language Skills Kristiane Van Lierde Department of Rehabilitation Sciences	4	1	A:J	100
2	General	Courses			67 (credits
Nr	Course		CRDT	Ref MT1	Session	Study_
1		(Child) Psychiatry Gilbert Lemmens Department of Head and Skin	3	2	A:1	90
2	D013677	Pathology of Speech, Hearing, Requilibrium and Mastication Ingeborg Dhooge Department of Head and Skin	4	2		100
3	D000214	Psychomotion Matthieu Lenoir Department of Movement and Sports Sciences	3	2		90
4	D000433	Orthopedagogics Claudia Claes Department of Special Education	3	2		90
5	D013680	Phonetics and Psycholinguistics Evelien D'haeseleer Department of Rehabilitation Sciences	4	2		120

6	D012288	Introduction to Statistics Pascal Coorevits Department of Public Health and Primary Care	3	2		90
7	D002883	Physics 2 Ans Baeyens Department of Human Structure and Repair	3	2	A:1	90
8	D013682		3	2		90
9	D013683	Clinical Neurosurgery Edward Baert Department of Human Structure and Repair	3	2		90
10	D013684	Intervision, Reflection and Communication	4	2		100
11		Statistics including Societal Research Project Pascal Coorevits Department of Public Health and Primary Care	5	2		150
12	D012251	Linguistics Miet De Letter Department of Rehabilitation Sciences	3	3	A:1	90
13	D013266	Gerontology and Geriatrics Nele Van Den Noortgate Department of Internal Medicine and Pediatrics	4	3		100
14	D000691	Medical Genetics Paul Coucke Department of Biomolecular Medicine	3	3	A:1	90
15	D001108	Neuropsychology Guy Vingerhoets Department of Experimental Clinical and Health Psychology	3	3		90
16	D013687	The psychology of Rehabilitation MARIJKE MIATTON Department of Head and Skin	4	3		120
17	D013688	Capita Selecta on General Management and Organization in Health Care	4	3		120
18	H002285	Melissa De Regge Department of Marketing, Innovation and Organisation Reference Internship: Health Sciences	3	3		90
10	D013705	Leen Haerens Department of Movement and Sports Sciences Societal Research Project	5	3		150
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3	Courses	Related to the Main Subject			46 C	redits
Nr	Course		CRDT Ref	MT1	Session	Study
Nr 1		Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences	CRDT Ref 3	MT1 2	Session	Study 90
<u>Nr</u> 1 2	D000188	Electrophysiology			Session	
Nr 1 2 3	D000188	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1	3		Session	90
1 2	D000188 D013690 D013691	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1	3 6	2 2	Session	90 180
1 2 3	D000188 D013690 D013691 D013692	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1	3 6 6	2 2 2	Session	90 180 180
1 2 3 4	D000188 D013690 D013691 D013692	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1	3 6 6 4	2 2 2 2	Session A:1	90 180 180 120
1 2 3 4 5	D000188 D013690 D013691 D013692 D013693	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1 Bart Vinck Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology	3 6 6 4 3	2 2 2 2 2 2		90 180 180 120 90
1 2 3 4 5 6	D000188 D013690 D013691 D013692 D013693 D000111 D013694	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1 Bart Vinck Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Clinical Audiology 2	3 6 6 4 3 3	2 2 2 2 2 2 3		90 180 180 120 90 90
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1 2 3 4 5 6 7 8	D000188 D013690 D013692 D013693 D000111 D013694 D013695 D013696	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1 Bart Vinck Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Clinical Audiology 2 Bart Vinck Department of Rehabilitation Sciences Clinical and Audiological Aspects of the Cochlear Implant Ingeborg Dhooge Department of Head and Skin Auditory Rehabilitation 2	3 6 4 3 3 4 3	2 2 2 2 3 3 3 3		90 180 180 120 90 90 120 90
1 2 3 4 5 6 7 8 9	D000188 D013690 D013692 D013693 D000111 D013694 D013695 D013697	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1 Bart Vinck Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Clinical Audiology 2 Bart Vinck Department of Rehabilitation Sciences Clinical and Audiological Aspects of the Cochlear Implant Ingeborg Dhooge Department of Rehabilitation Sciences Auditory Rehabilitation 2 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 2	3 6 4 3 3 4 3 4	2 2 2 2 3 3 3 3 3 3		 90 180 180 120 90 90 120 90 120 90 120 120
1 2 3 4 5 6 7 8 9 10 11	D000188 D013690 D013692 D013693 D013693 D013694 D013695 D013697 D013698	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1 Bart Vinck Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Clinical Audiology 2 Bart Vinck Department of Rehabilitation Sciences Clinical and Audiological Aspects of the Cochlear Implant Ingeborg Dhooge Department of Head and Skin Auditory Rehabilitation 2 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 2 Leen Maes Department of Rehabilitation Sciences Preventive Audiologi 2 Hannah Keppler Department of Rehabilitation Sciences Preventive Audiology 2 Leen Maes Department of Rehabilitation Sciences	3 6 4 3 3 4 3 4 6	2 2 2 2 3 3 3 3 3 3 3 3 3 3	A:1	 90 180 180 120 90 120 90 120 90 120 120 120 180
1 2 3 4 5 6 7 8 9 10 11	D000188 D013690 D013692 D013693 D013693 D013694 D013695 D013696 D013697 D013698	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1 Bart Vinck Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Clinical Audiology 2 Bart Vinck Department of Rehabilitation Sciences Clinical and Audiological Aspects of the Cochlear Implant Ingeborg Dhooge Department of Rehabilitation Sciences Vestibulology 2 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 2 Leen Maes Department of Rehabilitation Sciences Vestibulology 2 Leen Maes Department of Rehabilitation Sciences Vestibulology 2 Leen Maes Department of Rehabilitation Sciences Preventive Audiology 2 Bart Vinck Department of Rehabilitation Sciences Preventive Audiology 2 Leen Maes Department of Rehabilitation Sciences Preventive Audiology 2 Bart Vinck Department of Rehabilitation Sciences Preventive Audiology 2 Bart Vinck Department of Rehabilitation Sciences	3 6 4 3 3 4 3 4 6 4	2 2 2 2 3 3 3 3 3 3 3 3 3 3	A:1	90 180 180 120 90 90 120 90 120 180 120
1 2 3 4 5 6 7 8 9 10 11	D000188 D013690 D013692 D013693 D013693 D013694 D013695 D013697 D013698	Electrophysiology Alain Labro Department off Basic and Applied Medical Sciences Clinical Audiology 1 Bart Vinck Department of Rehabilitation Sciences Auditory Rehabilitation 1 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 1 Leen Maes Department of Rehabilitation Sciences Preventieve Audiology 1 Bart Vinck Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Clinical Audiology 2 Bart Vinck Department of Rehabilitation Sciences Clinical and Audiological Aspects of the Cochlear Implant Ingeborg Dhooge Department of Rehabilitation Sciences Vestibulology 2 Hannah Keppler Department of Rehabilitation Sciences Vestibulology 2 Leen Maes Department of Rehabilitation Sciences Vestibulology 2 Leen Maes Department of Rehabilitation Sciences Vestibulology 2 Leen Maes Department of Rehabilitation Sciences Preventive Audiology 2 Bart Vinck Department of Rehabilitation Sciences Preventive Audiology 2 Leen Maes Department of Rehabilitation Sciences Preventive Audiology 2 Bart Vinck Department of Rehabilitation Sciences Preventive Audiology 2 Bart Vinck Department of Rehabilitation Sciences	3 6 4 3 3 4 3 4 6	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	A:1	 90 180 180 120 90 120 90 120 120 120 180 120

Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgarian	de: German	es: Spanish	ja: Japanese	pl: Polish	sh: Kroatian/Serbian	zh: Chinese
cs: Czech	el: Greek	fr: French	nl: Dutch	pt: Portuguese	sl: Slovene	
da: Danish	en: English	it: Italian	no: Norwegian	ru: Russian	sv: Swedish	
ua. Danish	en. English	It. Italian	no. Norwegian	Tu. Russian	SV. Swedisii	

Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned. When a semester is shown in brackets, the course in not offered this year in the specific offering. The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually	c: annually, from 2025-2026
b: tri-annually	d: bi-annually, from 2025-2026
	e: tri-annually, from 2025-2026

f: annually, from 2026-2027 g: bi-annually, from 2026-2027 h: tri-annually, from 2026-2027 i: annually, from 2027-2028 j: bi-annually, from 2027-2028 k: tri-annually, from 2027-2028