

Study Programme

Academic year 2021-2022

Faculty of Medicine and Health Sciences

Bachelor of Science in Speech Language and Hearing Sciences -- Audiology

Language of instruction: Dutch

Programme version 10

1	General	Courses			60 (credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	D002878	Logopaedics: The Fundamentals 1 Kurt Eggers Department of Rehabilitation Sciences	4	1	A:1	120
2	D012479	Chemistry and Introduction to Biochemistry Marleen Van Troys Department of Biomolecular Medicine	4	1	A:1	120
3	D012247	Capita Selecta of Physiology Patrick Wouters Department off Basic and Applied Medical Sciences	6	1	A:1	175
4	D012259	Anatomy and Physiology of Hearing, Speech and Vestibular Organs and Cranial Nerves Jimmy Van den Eynden Department of Human Structure and Repair	5 5	1	A:1	125
5	D012260	Fundamentals of Human Anatomy, Histology and Cytology Anne Vral Department of Human Structure and Repair	5	1	A:1	125
6	D012261	Principles of Psychology Robert Hartsuiker Department of Experimental Psychology	3	1	A:1	90
7	D000433	Orthopedagogics Claudia Claes Department of Special Education	3	1	A:2	90
8	D002881	General, Private and Medical Law Sylvie Tack Department of Criminology, Criminal Law and Social Law	3	1	A:2	90
9	D001508	Philosophy, Ethics and History of Health Care Eric Mortier Department off Basic and Applied Medical Sciences	4	1	A:2	120
10	D012244	Medical Psychology Gwendolyn Portzky Department of Head and Skin	3	1	A:2	90
11	D012245	Audiology: The Fundamentals 1 Bart Vinck Department of Rehabilitation Sciences	7	1	A:2	200
12	D012262	Principles of Pedagogy Bruno Vanobbergen 'Department of Social Work and Social Pedagogy	3	1	A:2	90
13	D012263	Acquisition of Speech and Language Skills Kristiane Van Lierde Department of Rehabilitation Sciences	4	1	A:J	100
14	D013264	Physics 1 Ans Baeyens Department of Human Structure and Repair	6	1	A:2	175
2	General	Courses				
Nr	Course		CRDT	Ref MT1	Session	Study
1	D012251	Linguistics Miet De Letter Department of Rehabilitation Sciences	3	2	A:1	90
2	D000691	Medical Genetics Paul Coucke Department of Biomolecular Medicine	3	2	A:1	90
3	D012248	Developmental Psychology Inge Antrop Department of Head and Skin	3	2	A:1	90
4	D002021	Language Development Evelien D'haeseleer Department of Rehabilitation Sciences	3	2	A:2	90

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5	D012249	Phonetics and Psycholinguistics Evelien D'haeseleer Department of Rehabilitation Sciences	5	2	A:1	150
6	D001496	Learning and Instruction Martin Valcke Department of Educational Studies	3	2	A:2	90
7	D000214	Psychomotion Matthieu Lenoir Department of Movement and Sports Sciences	3	2	A:2	90
8	D000564	Anatomy of the Central Nervous System Patrick Santens Department of Head and Skin	4	2	A:1	100
9	D002883	Physics 2 Ans Baeyens Department of Human Structure and Repair	3	2	A:1	90
10	D012288	Introduction to Statistics Pascal Coorevits Department of Public Health and Primary Care	3	2	A:2	90
11	D012791	Reflective Learning in the Context of Clinical Training Hannah Keppler Department of Rehabilitation Sciences	3	2	A:2	90
12	D012265	Research Design in Speech Language Pathology and Audiology Hannah Keppler Department of Rehabilitation Sciences	3	3	A:1	90
13	D012264	(Child) Psychiatry Gilbert Lemmens Department of Head and Skin	3	3	A:1	90
14	D000288	Statistics Pascal Coorevits Department of Public Health and Primary Care	3	3	A:2	90
15	D012254	Pediatrics including Neuropediatrics SOPHIE VANHAESEBROUCK Department of Internal Medicine and Pediatrics	4	3	A:2	100
16	D012255	Principles of Neurology Paul Boon Department of Head and Skin	4	3	A:2	100
17	D012253	Pathology of Speech, Voice, Hearing and Vestibular Organs Ingeborg Dhooge Department of Head and Skin	4	3	A:J	100
18	D013265	Communication Skills Peter Vermeir Dean's Office of the Faculty of Medicine and Health Sciences	3	3	A:1	75
19	D013266	Gerontology and Geriatrics Nele Van Den Noortgate Department of Internal Medicine and Pediatrics	4	3	A:1	100
3	Courses	Related to the Main Subject			49 (credits
	Course	s Related to the Main Subject	CRDT	Ref MT1	49 (Session	Credits Study
	Course	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences	CRDT 6	Ref MT1		
Nr	Course D013272	Special Study in Logopaedics	OTED	1101	Session	Study
Nr 1	Course D013272 D012266	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology	6	2	Session A:1	Study 150
Nr 1 2	Course D013272 D012266 D000772	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology	6	2	Session A:1 A:2	Study 150 210
Nr 1 2 3	Course D013272 D012266 D000772 D002897	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica	6 7 4	2 2 2	Session A:1 A:2 A:1	Study 150 210 100
Nr 1 2 3	Course D013272 D012266 D000772 D002897 D000111	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics	6 7 4 7	2 2 2 2	Session	Study 150 210 100 175
Nr 1 2 3 4 5	Course D013272 D012266 D000772 D002897 D000111 D012996	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Preventive Audiology	6 7 4 7 3	2 2 2 2 2 3	A:1 A:2 A:1 A:2 A:1 A:2	Study 150 210 100 175 90
Nr 1 2 3 4 5	Course D013272 D012266 D000772 D002897 D000111 D012996 D012997	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Preventive Audiology Bart Vinck Department of Rehabilitation Sciences Prosthetic and Rehabilitative Audiology	6 7 4 7 3	2 2 2 2 2 3 3	A:1 A:2 A:1 A:2 A:1 A:2 A:1 A:1	Study 150 210 100 175 90
Nr 1 2 3 4 5 6 7	Course D013272 D012266 D000772 D002897 D000111 D012996 D012997 D000188	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Preventive Audiology Bart Vinck Department of Rehabilitation Sciences Prosthetic and Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Electrophysiology	6 7 4 7 3 3	2 2 2 2 3 3 3	A:1 A:2 A:1 A:2 A:1 A:1 A:2 A:1 A:1 A:1	Study 150 210 100 175 90 90 165
Nr 1 2 3 4 5 6 7 8	Course D013272 D012266 D000772 D002897 D000111 D012996 D012997 D000188 D012789	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Preventive Audiology Bart Vinck Department of Rehabilitation Sciences Prosthetic and Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Electrophysiology Luc Leybaert Department off Basic and Applied Medical Sciences Vestibulology	6 7 4 7 3 3 6	2 2 2 2 3 3 3	A:1 A:2 A:1 A:2 A:1 A:2 A:1 A:2 A:1 A:2 A:1	Study 150 210 100 175 90 90 165 90
Nr 1 2 3 4 5 6 7 8	Course D013272 D012266 D000772 D002897 D000111 D012996 D012997 D000188 D012789 D012790	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Preventive Audiology Bart Vinck Department of Rehabilitation Sciences Prosthetic and Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Electrophysiology Luc Leybaert Department off Basic and Applied Medical Sciences Vestibulology Leen Maes Department of Rehabilitation Sciences Clinical Audiology	6 7 4 7 3 3 6	2 2 2 2 3 3 3 3	A:1 A:2 A:1 A:2 A:1 A:1 A:2 A:1 A:1 A:2 A:1 A:1 A:2 A:1	Study 150 210 100 175 90 90 165 90 180
Nr 1 2 3 4 5 6 7 8	Course D013272 D012266 D000772 D002897 D000111 D012996 D012997 D000188 D012789 D012790	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Preventive Audiology Bart Vinck Department of Rehabilitation Sciences Prosthetic and Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Electrophysiology Luc Leybaert Department off Basic and Applied Medical Sciences Vestibulology Leen Maes Department of Rehabilitation Sciences Clinical Audiology Bart Vinck Department of Rehabilitation Sciences	6 7 4 7 3 3 6	2 2 2 2 3 3 3 3	A:1 A:2 A:1 A:2 A:1 A:1 A:2 A:1 A:1 A:2 A:1 A:1 A:2 A:1	Study 150 210 100 175 90 90 165 90 180 120
Nr 1 2 3 4 5 6 7 8	Course D013272 D012266 D000772 D002897 D000111 D012996 D012997 D000188 D012789 D012790 Work Pl Course	Special Study in Logopaedics Miet De Letter Department of Rehabilitation Sciences Prosthetic Audiology Hannah Keppler Department of Rehabilitation Sciences Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Advanced Study of Audiology including Practica Leen Maes Department of Rehabilitation Sciences Acoustics Dick Botteldooren Department of Information Technology Preventive Audiology Bart Vinck Department of Rehabilitation Sciences Prosthetic and Rehabilitative Audiology Hannah Keppler Department of Rehabilitation Sciences Electrophysiology Luc Leybaert Department off Basic and Applied Medical Sciences Vestibulology Leen Maes Department of Rehabilitation Sciences Clinical Audiology Bart Vinck Department of Rehabilitation Sciences	6 7 4 7 3 3 6 3 6 4	2 2 2 2 3 3 3 3 3	Session A:1 A:2 A:1 A:2 A:1 A:1 A:2 A:1 A:1 A:2 A:1 A:2 A:1 A:1 A:1 A:1 A:1 A:1 A:1	Study 150 210 100 175 90 90 165 90 180 120 credits

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

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 2022-2023 f: annually, from 2023-2024 i: annually, from 2024-2025 b: tri-annually d: bi-annually, from 2022-2023 g: bi-annually, from 2023-2024 j: bi-annually, from 2024-2025 e: tri-annually, from 2022-2023 h: tri-annually, from 2023-2024 k: tri-annually, from 2024-2025

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