

# Study Programme

#### Academic year 2025-2026

# Faculty of Psychology and Educational Sciences Master of Science in Psychology -- Clinical Psychology

## Language of instruction: Dutch Programme version 11

1 Cou	ses Related to the Main Subject			89 (	credits
Nr Cour	e	CRDT R	ef MT1	Session	Study
1 H002	07 Assessment Developmental Disorders Herbert Roeyers Department of Experimental Clinical and Health Psych	4 nology	1	A:1	120
2 H002	102 Assessment Cognitive and Learning Processes Kristof Hoorelbeke Department of Experimental Clinical and Health Psy	4 vchology	1	A:1	120
3 H002	96 Primary Mental Health Care for Children: Setting and Methods Barbara De Clercq Department of Developmental, Personality and Soci	3 ial Psychology	1	A:2	90
4 H002	<ul> <li>Applied Data Analysis</li> <li>Tom Loeys Department of Data-analysis</li> </ul>	5	1		150
5 H002	46 Psychiatry Kurt Audenaert Department of Head and Skin	4	1	A:1	120
1.1 Ma	ors				
Subscribe	o 1 major from the following list.				
1.1.1 M	ajor Clinical Psychology			41	credits
1.1.1.1 (	ompulsory Courses			21	credits
Nr Cour	e	CRDT R	ef MT1	Session	Study
1 H002	95 Assessment of Developmental Psychopathological Processes Sandra Verbeken Department of Developmental, Personality and Social	4 al Psychology	1	A:1	120
2 H002	098 Assessment Interpersonal Processes Lesley Verhofstadt Department of Experimental Clinical and Health Psy	4 /chology	1	A:1	120
3 H002	88 Assessment Psychoanalytic Processes Stijn Vanheule Department of Psycho-Analysis and Clinical Consulting	4	1	A:1	120
4 H002	10 Case Study Assessment Kimberly Van Nieuwenhove Department of Psycho-Analysis and Clinica	3 al Consulting	1	A:1	90
5 H002	106 Primary Care: Short-term Interventions and Mediation Ann Buysse Department of Experimental Clinical and Health Psycholog	3 ЭУ	1	A:2	90
6 H002	105 Case Study Intervention Lesley Verhofstadt Department of Experimental Clinical and Health Psy	3 vchology	2	A:J	90
1.1.1.2 E	lective Courses Therapy			15	credits
	o 15 credit units from the following list.				
Nr Cour		CRDT R	ef MT1	Session	Study
1 H002	104 Behaviour Therapy Kristof Hoorelbeke Department of Experimental Clinical and Health Psy	5 vchology	1	A:2	150

#### 1.1.1.3 Elective Courses Case Studies

Subscribe to 5 credit units from the following list. 1 H002141 Case Studies in Psychoanalytic Therapy 5 2 A:J 150 Abe Geldhof -- Department of Psycho-Analysis and Clinical Consulting 2 H002142 Case Studies in Developmental Psychotherapy 5 2 A:J 150 Laura Wante -- Department of Developmental, Personality and Social Psychology 3 H002143 Case Studies in Behaviour Therapy 5 2 A:J 150 Kristof Hoorelbeke -- Department of Experimental Clinical and Health Psychology H002144 Case Studies in Systems Therapy 5 2 150 4 A:J Ann Buysse -- Department of Experimental Clinical and Health Psychology 1.1.2 Major Clinical Neuropsychology 40 credits 1.1.2.1 Compulsory Courses 28 credits D012257 Learning Disorders 4 A:2 100 1 1 Lien Peters -- Department of Experimental Clinical and Health Psychology H002437 Neuropsychological Assessment 5 A:1 150 2 1 Guy Vingerhoets -- Department of Experimental Clinical and Health Psychology 120 H002005 Introduction to Neuroimaging [en] 4 A:1 3 1 Ruth Krebs -- Department of Experimental Psychology Δ H002104 Behaviour Therapy 5 1 A:2 150 Kristof Hoorelbeke -- Department of Experimental Clinical and Health Psychology H002438 Neuropsychological Rehabilitation 5 1 A:2 150 5 Guy Vingerhoets -- Department of Experimental Clinical and Health Psychology 5 2 J:J 150 H002439 Case Studies in Neuropsychology 6 Guy Vingerhoets -- Department of Experimental Clinical and Health Psychology 1.1.2.2 Elective Courses in an Assessment-Therapy Combination 9 credits Subscribe to 1 module from the following list. 1.1.2.2.1 Developmental Combination H002095 Assessment of Developmental Psychopathological Processes A:1 120 1 4 1 Sandra Verbeken -- Department of Developmental, Personality and Social Psychology H002092 Developmental Psychotherapy 5 1 A:2 150 2 Katrijn Brenning -- Department of Developmental, Personality and Social Psychology 1.1.2.2.2 Interpersonal Combination H002098 Assessment Interpersonal Processes 4 A:1 120 1 1 Lesley Verhofstadt -- Department of Experimental Clinical and Health Psychology H002140 Systems Therapy A:2 150 2 5 1 Luc Van den Berge -- Department of Experimental Clinical and Health Psychology 1.1.2.2.3 Psychoanalytic Combination H002088 Assessment Psychoanalytic Processes A:1 120 1 4 1 Stijn Vanheule -- Department of Psycho-Analysis and Clinical Consulting H002090 Psychoanalytic Therapy 5 1 A:2 150 2 Mattias Desmet -- Department of Psycho-Analysis and Clinical Consulting 1.1.2.3 Elective Course Medical Psychology 3 credits Subscribe to 3 credit units from the following list. CPDT Pot MT1

				00001011	
	and Pediatric Psychology Soubert Department of Experimental Clinical and Health Psycholo	3 av	2	A:1	90
2 H002157 Medical		3	2	A:1	90
1.2 Work Placeme		37		29	credits

Subscribe to 29 credit units from the following list. Subject to approval by the faculty.

• The courses labelled with KP are reserved for students in the Major Clinical Psychology.

• The courses labelled with KNP are reserved for students in the Major Clinical Neuropsychology.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002147	Internship and Ethics Stijn Vanheule Department of Psycho-Analysis and Clinical Consulting	29	KP	2	A:J	870
2	H002148	Internship and Ethics Lien Goossens Department of Developmental, Personality and Social Psycho	29 logy	KP	2	A:J	870
3	H002149	Internship and Ethics Rudi De Raedt Department of Experimental Clinical and Health Psychology	29	KP	2	A:J	870
4	H002444	Internship and Ethics Sandra Verbeken Department of Developmental, Personality and Social Psyc	29 hology	KNP	2	A:J	870
5	H002445	Internship and Ethics Guy Vingerhoets Department of Experimental Clinical and Health Psychology	29	KNP	2	A:J	870

### 2 Elective Courses

Students take into account the rules below:

Courses to be chosen from one or both modules.

Courses for which a credit has been obtained in the bachelor or in the module "Elective Course Medical Psychology" cannot be taken.

Students in the Major Clinical Psychology take at least 6 credits, at least 3 in each model track year

• Students in the Major Clinical Neuropsychology take at least 7 credits with:

• at least 4 in the 1st model track year

• at least 3 in the 2nd model track year

#### 2.1 List of Specific Elective Courses

Students take into account the rules below: Labels a and b

- · Courses labelled with a can be taken both in the 1st and 2nd model track year
- · Courses labelled with b can only be taken in the 2nd model track year

Labels KP and KNP

Courses labelled with KP are reserved for students in the Major Clinical Psychology

 Coursen labelled with KNP are reserved for students in the Major Clinical Neuropsychology
 Please note that with this number of elective courses, it is possible that in a given semester, a number of courses will conflict with general courses and courses related to the main subject.

Nr	Course		CRDT	Ref MT1	Session	Study
1	H002153	Gender Studies and Sexology	4	а	A:2	120
2	H002199	Psychoanalytic Work with Children and Adolescents Reitske Meganck Department of Psycho-Analysis and Clinical Consulting	4	а	A:2	120
3	H002155	Psychotherapeutic Work with Groups Evi Verbeke Department of Psycho-Analysis and Clinical Consulting	3	а	A:2	90
4	H002156	Medical and Pediatric Psychology Liesbet Goubert Department of Experimental Clinical and Health Psychology	3	а	A:1	90
5	H002157	Medical Psychology: Adults Liesbet Goubert Department of Experimental Clinical and Health Psychology	3	а	A:1	90
6	H002371	eHealth in Clinical and Health Psychology Geert Crombez Department of Experimental Clinical and Health Psychology	3	а	B:1 <sup>a</sup>	90
7	H002159	Forensic Psychology Lize Verbeke Department of Developmental, Personality and Social Psycholog	4 39	а	A:2	120
8	H000107	Cognition and Emotion [en] Gilles Pourtois Department of Experimental Clinical and Health Psychology	5	а	B:1	150
9	H001992	Neurobiology of Affective Disorders [en] Gilles Pourtois Department of Experimental Clinical and Health Psychology	4	а	A:1	120
10	H002437	Neuropsychological Assessment Guy Vingerhoets Department of Experimental Clinical and Health Psychology	5	a KP	A:1	150
11	H002164	Intervention Developmental Disorders Roeljan Wiersema Department of Experimental Clinical and Health Psychology	4 y	b	A:2	120
12	H002443	Perinatal, Infant and Toddler Psychology Petra Warreyn Department of Experimental Clinical and Health Psychology	4	а	A:2 <sup>a</sup>	120
13	H002084	Qualitative Research Methods [en]	4	а	A:2	120
14	H002373	Prevention and Treatment of Behavioral Disorder, with specific attention for the School [en, nl] Wim De Mey Department of Developmental, Personality and Social Psycholog	4 IV	b	A:2	120

Patrick Wouters Department off Basic and Applied Medical Sciences17D012254Pediatrics including Neuropediatrics SOPHIE VANHAESEBROUCK Department of Internal Medicine and Pediatrics4a KNPA:218D013266Gerontology and Geriatrics Nele Van Den Noortgate Department of Internal Medicine and Pediatrics4aA:119H002418Clinical Neurolinguistics Miet De Letter Department of Rehabilitation Sciences4a KNPA:J20H002446Technical Foundations of Data Analysis in Experimental Psychology and Cognitive Neuroscience [en] Daniele Marinazzo Department of Data-analysis3aA:121E076450Basic Entrepreneurship [en]3aA:1							
Patrick Wouters Department off Basic and Applied Medical Sciences17D012254Pediatrics including Neuropediatrics SOPHIE VANHAESEBROUCK Department of Internal Medicine and Pediatrics4a KNPA:218D013266Gerontology and Geriatrics Nele Van Den Noortgate Department of Internal Medicine and Pediatrics4aA:119H002418Clinical Neurolinguistics Miet De Letter Department of Rehabilitation Sciences4a KNPA:J20H002446Technical Foundations of Data Analysis in Experimental Psychology and Cognitive Neuroscience [en] Daniele Marinazzo Department of Data-analysis3aA:121E076450Basic Entrepreneurship Introduction to Entrepreneurship [en]3aA:122E076431Introduction to Entrepreneurship [en]3aA:123E076460Dare to Venture [en]4aA:2	15	5 H002387	Behavior Analysis [en]	3	а	A:2	90
SOPHIE VANHAESEBROUCK Department of Internal Medicine and Pediatrics18D013266Gerontology and Geriatrics Nele Van Den Noortgate Department of Internal Medicine and Pediatrics4aA:119H002418Clinical Neurolinguistics Miet De Letter Department of Rehabilitation Sciences4a KNPA:J20H002446Technical Foundations of Data Analysis in Experimental Psychology and Cognitive Neuroscience [en] Daniele Marinazzo Department of Data-analysis4a KNPA:221E076450Basic Entrepreneurship Introduction to Entrepreneurship [en]3aA:123E076460Dare to Venture [en]4aA:2	16	3 H000990		4	а	A:2	120
Nele Van Den Noortgate Department of Internal Medicine and Pediatrics19H002418Clinical Neurolinguistics Miet De Letter Department of Rehabilitation Sciences4a KNPA:J20H002446Technical Foundations of Data Analysis in Experimental Psychology and Cognitive Neuroscience [en] Daniele Marinazzo Department of Data-analysis4a KNPA:221E076450Basic Entrepreneurship3aA:122E076431Introduction to Entrepreneurship [en]3aA:123E076460Dare to Venture [en]4aA:2	17	' D012254	<b>o</b>	4	a KNP	A:2	100
Miet De Letter Department of Rehabilitation Sciences20 H002446Technical Foundations of Data Analysis in Experimental Psychology and Cognitive Neuroscience [en] Daniele Marinazzo Department of Data-analysis4a KNPA:221 E076450Basic Entrepreneurship3aA:122 E076431Introduction to Entrepreneurship [en]3aA:123 E076460Dare to Venture [en]4aA:2	18	3 D013266		4	а	A:1	100
and Cognitive Neuroscience [en] Daniele Marinazzo Department of Data-analysis21 E076450Basic Entrepreneurship22 E076431Introduction to Entrepreneurship [en]23 E076460Dare to Venture [en]4a4A:2	19	) H002418	5	4	a KNP	A:J	100
22 E076431Introduction to Entrepreneurship [en]3aA:123 E076460Dare to Venture [en]4aA:2	20	) H002446	and Cognitive Neuroscience [en]	4	a KNP	A:2	120
23 E076460 Dare to Venture [en] 4 a A:2	21	E076450	Basic Entrepreneurship	3	а	A:1	90
	22	2 E076431	Introduction to Entrepreneurship [en]	3	а	A:1	90
24 E076471 Dare to Start [en] 3 a A:2	23	3 E076460	Dare to Venture [en]	4	а	A:2	120
Wouter Haerick Department of Information Technology	24	E076471		3	а	A:2	90

#### 2.2 Courses from Training Programmes at Ghent University

Subscribe to 4 credit units from the Ghent University study programmes. Subject to approval by the faculty. Courses can also be taken from the <u>Ghent University Elective Course List</u>.

3 Master's Dissertation 24 credits							
Nr Course	CRDT	Ref MT1	Session	Study			
1 H002139 Research Seminar	4	1	A:J	120			
2 H002145 Master's Dissertation	20	2	A:J	600			

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 2026-2027	f: annually, from 2027-2028	i: annually, from 2028-2029
b: tri-annually	d: bi-annually, from 2026-2027	g: bi-annually, from 2027-2028	j: bi-annually, from 2028-2029
	e: tri-annually, from 2026-2027	h: tri-annually, from 2027-2028	k: tri-annually, from 2028-2029