

## Study Programme

Academic year 2024-2025

Faculty of Psychology and Educational Sciences
Preparatory Course to Master of Science in Teaching

Language of instruction: Dutch

Programme version 3

1 Teachir	g Component			15 c	credits
1.1 Progra	mme Pathway Theoretical Education			6	credits
Nr Course		CRDT R	tef MT1	Session	Study
H002169	Powerful Learning Environments  Bram De Wever Department of Educational Studies	6	1	A:1, K:1, B:1	180
nternship	mme Pathway Teaching Methodology and Progran	•	the faculty.	9	credit
	e A: Pathway to the Master of Science in Education in A		-	9	credit
Nr Course		CRDT R	tef MT1	Session	Stud
H002177	Teaching Methodology: Cultural Sciences Koen Aerts Department of History	6	1	A:J	180
2 H002171	Reference Internship: Cultural Sciences Koen Aerts Department of History	3	1	A:J	90
I.2.2 Modul	e B: Pathway to the Master of Science in Education in E	conomics		9	credit
Nr Course		CRDT R	tef MT1	Session	Stud
H002180	Introduction to Teaching Methodology: Economics  Evelien Opdecam Department of Accounting, Corporate Finance and Taxation	6	1	S:1	180
2 H002179	Reference Internship: Economics  Evelien Opdecam Department of Accounting, Corporate Finance and Taxation	3	1	A:J	90
I.2.3 Modul	e C: Pathway to the Master of Science in Education in E	Behavioural Scien	ces	9	credit
	module from the following list, depending on the intended Main Subjectioness. Subject to approval by the faculty	ct of the Master of Sci	ence in Teachir	ng in	
.2.3.1 Modu	le C.1: Consecutive Programme Main Subject Educational Sci	iences		9	credit
Nr Course		CRDT R	tef MT1	Session	Stud
H002188	Reference Internship: Behavioural Sciences Tijs Rotsaert Department of Educational Studies	3	1	A:J	90
.2.3.1.1 Ele	ctive Course related to Education			6	6 credi
Subscribe to ar	elective course related to education for at least 6 credit units				
.2.3.2 Modu	le C.2: Consecutive Programme Main Subject Psychology			9	credit
Ir Course		CRDT R	tef MT1	Session	Stuc
H002232	Teaching Methodology: Behavioural Sciences Tammy Schellens Department of Educational Studies	6	1	A:1	180
H002188	Reference Internship: Behavioural Sciences Tijs Rotsaert Department of Educational Studies	3	1	A:J	90
.2.4 Modul	e : Pathway to the Master of Science in Education in He	ealth Sciences		9	credit
	module from the following list, depending on the intended Main Subjected to approval by the faculty.	ct of the Master of Sci	ence in Teachir	ng in Health	
Nr Course	,	CRDT R	tef MT1	Session	Stud

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1	H002426	General Teaching Methodoloy in Health Sciences  Leen Haerens Department of Movement and Sports Sciences	6			A:1	180
2	H002285	Reference Internship: Health Sciences Leen Haerens Department of Movement and Sports Sciences	3			A:J	90
1.3	2.5 Modul	e E: Pathway to the Master of Science in Education in Ph	ysical Educa	ation		9	credits
Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002365	Introduction to Teaching Methodology: Physical Education Greet Cardon Department of Movement and Sports Sciences	6		1	A:1	180
2	H002286	Reference Internship: Physical Education Leen Haerens Department of Movement and Sports Sciences	3		1	A:J	90
1.3	2.6 Modul	e : Pathway to the Master of Science in Education in Soci	al Sciences			9	credits
Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002176	Introduction to Teaching Methodology: Social Sciences  Tony Valcke Department of Political Sciences	6		1	A:J	180
2	H002172	Reference Internship: Social Sciences  Tony Valcke Department of Political Sciences	3		1	A:J	90
1.3	2.7 Modul	e G: Pathway to the Master of Science in Education in La	nguages			9	credits
		module from the following list, depending on the intended Main Subject object to approval by the faculty.	of the Master of	Science	in Teachin	g in	
	-	le G.1: Consecutive Programme Main Subject Linguistics and Li	terature, or A	pplied		Q	credits
Lir	nguistics		norataro, or r	ррпоа		9	Cicuits
		urse units from the following list, with from the courses with reference a,					
• 3	3 credit units	from the courses with reference b.					
Su	bject to appro	oval by the faculty. Id Linguistics who want to take "Teaching Methodology: Dutch" in the Ma	actor in Toachi	ag ac wol	Lac the cor	moulcony	
pro	gramme Dut	ch (20 credit units), attached with the Teaching Methodology: Dutch-cou	irses for studer	nts Applie	d Linguistic		
to	take 3 credit	units "Introduction to Teaching Methodology: Dutch" as well as 3 other c	redit units with	reference	e a.		
Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002186	Introduction to Teaching Methodology: German [de, nl]  Benjamin Biebuyck Department of Literary Studies	3	а	1	A:1, B:2	90
2	H002187	Introduction to Teaching Methodology: English [en, nl]  June Eyckmans Department of Translation, Interpreting and Communication	3	а	1	A:2, B:1	90
3	H002190	Introduction to Teaching Methodology: French [fr, nl] Pascale Hadermann Department of Linguistics	3	а	1	B:J	90
4	H002191	Introduction to Teaching Methodology: Greek Katja De Herdt Department of Literary Studies	3	а	1	A:J, C:1	90
5	H002192	Introduction to Teaching Methodology: Latin Katja De Herdt Department of Literary Studies	3	а	1	A:1	90
6	H002193	Introduction to Teaching Methodology: Dutch Youri Desplenter Department of Literary Studies	3	а	1	B:1, A:2	90
7	H002194	Introduction to Teaching Methodology: Spanish [es, nl]  Maribel Montero Perez Department of Linguistics	3	а	1	A:J	90
8	H002195	•	3	а	1	A:J	90
9	H002182	Reference Internship: Languages  Maribel Montero Perez Department of Linguistics	3	b	1	A:J	90
		le G.2: Consecutive Programme Main Subject African, East Euro	opean or Orie	ental		9	credits
	nguages ar	nd Cultures	CDDT	Dof	NAT4	Cassian	Chrodro
_	Course	Togghing Mathodology, Cultural Sciences	CRDT	Ref	MT1	Session	Study
1	H002177	Koen Aerts Department of History	6		1	A:J	180
2	H002171	Reference Internship: Cultural Sciences Koen Aerts Department of History	3		1	A:J	90
1.:	2.8 Modul	e H: Pathway to the Master of Science in Education in Sci	ience and T	echnolo	gy	9	credits
		module from the following list, depending on the intended Main Subject of tences. Subject to approval by the faculty.	of the Master of	Science	in Teachin	g in	
1.2	2.8.1 Modu	le H.1: Consecutive Programme Main Subject Bioengineering				9	credits
Nr	Course		CRDT	Ref	MT1	Session	Study
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H002218	Teaching Methodology: Bioengineering Kathy Messens Department of Biotechnology	6	1	A:J	180		
H002281	Reference Internship: Bioengineering Kathy Messens Department of Biotechnology	3	1	A:J	90		
1.2.8.2 Module H.2: Consecutive Programme Main Subject Engineering and Technology							
Course		CRDT	Ref MT1	Session	Study		
H002221	Teaching Methodology: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	6	1	A:J	180		
H002282	Reference Internship: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	3	1	A:J	90		
1.2.8.3 Module H.3: Consecutive Programme Main Subject							
Course		CRDT	Ref MT1	Session	Study		
H002175	Teaching Methodology: Sciences Katrien Strubbe Department of Chemistry	6	1	A:J	180		
H002170	Reference Internship: Sciences Katrien Strubbe Department of Chemistry	3	1	A:J	90		
	H002281  2.8.2 Modu  Course  H002221  H002282  2.8.3 Modu  Course  H002175	H002281 Reference Internship: Bioengineering Kathy Messens Department of Biotechnology  2.8.2 Module H.2: Consecutive Programme Main Subject Engineering and T  Course  H002221 Teaching Methodology: Engineering and Technology Francis wyffels Department of Electronics and Information Systems  H002282 Reference Internship: Engineering and Technology Francis wyffels Department of Electronics and Information Systems  2.8.3 Module H.3: Consecutive Programme Main Subject  Course  H002175 Teaching Methodology: Sciences Katrien Strubbe Department of Chemistry  H002170 Reference Internship: Sciences	H002281 Reference Internship: Bioengineering  **Rathy Messens Department of Biotechnology**  2.8.2 Module H.2: Consecutive Programme Main Subject Engineering and Technology  **Course**  CRDT  H002221 Teaching Methodology: Engineering and Technology  **Francis wyffels Department of Electronics and Information Systems**  H002282 Reference Internship: Engineering and Technology  **Francis wyffels Department of Electronics and Information Systems**  2.8.3 Module H.3: Consecutive Programme Main Subject  **Course**  CRDT  H002175 Teaching Methodology: Sciences  **Katrien Strubbe Department of Chemistry**  H002170 Reference Internship: Sciences  3	Rathy Messens Department of Biotechnology  H002281 Reference Internship: Bioengineering	Rathy Messens Department of Biotechnology  H002281 Reference Internship: Bioengineering 3 1 A:J  Rathy Messens Department of Biotechnology  2.8.2 Module H.2: Consecutive Programme Main Subject Engineering and Technology 9  Course CRDT Ref MT1 Session  H002221 Teaching Methodology: Engineering and Technology 6 1 A:J  Francis wyffels Department of Electronics and Information Systems  H002282 Reference Internship: Engineering and Technology 3 1 A:J  Francis wyffels Department of Electronics and Information Systems  2.8.3 Module H.3: Consecutive Programme Main Subject 9  Course CRDT Ref MT1 Session  H002175 Teaching Methodology: Sciences  Katrien Strubbe Department of Chemistry  H002170 Reference Internship: Sciences 3 1 A:J		

## 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 es: Spanish sh: Kroatian/Serbian de: German ja: Japanese pl: Polish zh: Chinese

pt: Portuguese cs: Czech el: Greek fr: French nl: Dutch 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:

f: annually, from 2026-2027 g: bi-annually, from 2026-2027 c: annually, from 2025-2026 a: bi-annually i: annually, from 2027-2028 j: bi-annually, from 2027-2028 d: bi-annually, from 2025-2026 b: tri-annually e: tri-annually, from 2025-2026 h: tri-annually, from 2026-2027 k: tri-annually, from 2027-2028

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