

## Study Programme

Academic year 2025-2026

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

Language of instruction: Dutch

Programme version 3

1 Teachin	g Component			15 (	credits
1.1 Progra	mme Pathway Theoretical Education			6	credits
Vr Course		CRDT R	ef MT1	Session	Study
H002169	Powerful Learning Environments  Bram De Wever Department of Educational Studies	6	1	A:1, K:1	180
nternship	mme Pathway Teaching Methodology and Program	•		9	credits
	module depending on the consecutive master, from the following list.		•	0	المانات المانات
i.Z.i Wodui	e A: Pathway to the Master of Science in Education in A	arts and Humanitie	S	9	credits
Vr Course		CRDT R	ef MT1	Session	Study
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	Economics		9	credit
Ir Course		CRDT R	ef 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 Scienc	ces	9	credit
Subscribe to 1 i Behavioural Sc	module from the following list, depending on the intended Main Subjectences. Subject to approval by the faculty	ct of the Master of Scie	nce in Teaching	j in	
.2.3.1 Modu	le C.1: Consecutive Programme Main Subject Educational Sc	eiences		9	credit
Nr Course		CRDT R	ef MT1	Session	Stud
H002188	Reference Internship: Behavioural Sciences Tammy Schellens Department of Educational Studies	3	1	A:J	90
.2.3.1.1 Elec	ctive Course related to Education			(	6 credit
Subscribe to an	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
Nr Course		CRDT R	ef MT1	Session	Stud
H002232	Teaching Methodology: Behavioural Sciences Tammy Schellens Department of Educational Studies	6	1	A:1	180
2 H002188	Reference Internship: Behavioural Sciences Tammy Schellens 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 Subject	ct of the Master of Scie	nce in Teaching	j in Health	
r Course	ect to approval by the faculty.	CRDT R	≃f MT1	Session	Stuc

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1 H00242	6 General Teaching Methodoloy in Health Sciences	6			A:1	180
	Leen Haerens Department of Movement and Sports Sciences	3			A:J	90
2 H00228	5 Reference Internship: Health Sciences Leen Haerens Department of Movement and Sports Sciences	3			A.J	90
1.2.5 Mod	lule E: Pathway to the Master of Science in Education in Ph	ysical Educa	ation		9	credits
Nr Course		CRDT	Ref	MT1	Session	Study
1 H00236	5 Introduction to Teaching Methodology: Physical Education Greet Cardon Department of Movement and Sports Sciences	6		1	A:1	180
2 H00228	6 Reference Internship: Physical Education Leen Haerens Department of Movement and Sports Sciences	3		1	A:J	90
1.2.6 Mod	9	credits				
Nr Course		CRDT	Ref	MT1	Session	Study
1 H00217	6 Introduction to Teaching Methodology: Social Sciences  Tony Valcke Department of Political Sciences	6		1	A:J	180
2 H00217	2 Reference Internship: Social Sciences  Tony Valcke Department of Political Sciences	3		1	A:J	90
1.2.7 Mod	lule G: Pathway to the Master of Science in Education in La	inguages			9	credits
	1 module from the following list, depending on the intended Main Subject	of the Master of	Science	in Teachin	g in	
	Subject to approval by the faculty.  dule G.1: Consecutive Programme Main Subject Linguistics and L	itoratura or A	nnlind		0	aua dita
Linguistics Subscribe to 6 credit uni	course units from the following list, with ts from the courses with reference a, ts from the courses with reference b.	illerature, or A	ppiled		9	credits
Subject to ap Students App programme I	proval by the faculty.  Died Linguistics who want to take "Teaching Methodology: Dutch" in the Moutch (20 credit units), attached with the Teaching Methodology: Dutch-codit units "Introduction to Teaching Methodology: Dutch" as well as 3 other of	urses for studen	its Applie	ed Linguistic		
Nr Course		CRDT	Ref	MT1	Session	Study
1 H00218	6 Introduction to Teaching Methodology: German [de, nl]  Benjamin Biebuyck Department of Literary Studies	3	а	1	A:1, B:2	90
2 H00218	7 Introduction to Teaching Methodology: English [en, nl]  June Eyckmans Department of Translation, Interpreting and Communication	3	а	1	A:2, B:1	90
3 H00219	O Introduction to Teaching Methodology: French [fr, nl]  Pascale Hadermann Department of Linguistics	3	а	1	B:J	90
4 H00219	1 Introduction to Teaching Methodology: Greek Katja De Herdt Department of Literary Studies	3	а	1	A:J, C:1	90
5 H00219	2 Introduction to Teaching Methodology: Latin Katja De Herdt Department of Literary Studies	3	а	1	A:1	90
6 H00219	3 Introduction to Teaching Methodology: Dutch  Youri Desplenter Department of Literary Studies	3	а	1	B:1, A:2	90
7 H00219	4 Introduction to Teaching Methodology: Spanish [es, nl]  Maribel Montero Perez Department of Linguistics	3	а	1	A:J	90
8 H00219	5 Introduction to Teaching Methodology: Foreign Languages  Maribel Montero Perez Department of Linguistics	3	а	1	A:J	90
9 H00218	2 Reference Internship: Languages  Maribel Montero Perez Department of Linguistics	3	b	1	A:J	90
	dule G.2: Consecutive Programme Main Subject African, East Eur	opean or Orie	ntal		9	credits
Nr Course	and Cultures	CRDT	Ref	MT1	Session	Study
1 H00217	7 Teaching Methodology: Cultural Sciences Koen Aerts Department of History	6	1101	1	A:J	180
2 H00217		3		1	A:J	90
1.2.8 Module H: Pathway to the Master of Science in Education in Science and Technology 9 credits						credits
	1 module from the following list, depending on the intended Main Subject Sciences. Subject to approval by the faculty.	of the Master of	Science	in Teachin	g in	
	dule H.1: Consecutive Programme Main Subject Bioengineering				9	credits
Nr Course		CRDT	Ref	MT1	Session	Study

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1	H002218	Teaching Methodology: Bioengineering Kathy Messens Department of Biotechnology	6	1	A:J	180		
2	H002281	Reference Internship: Bioengineering Kathy Messens Department of Biotechnology	3	1	A:J	90		
1.2	1.2.8.2 Module H.2: Consecutive Programme Main Subject Engineering and Technology 9 credits							
Nr	Course		CRDT	Ref MT1	Session	Study		
1	H002221	Teaching Methodology: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	6	1	A:J	180		
2	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								
Nr	Course		CRDT	Ref MT1	Session	Study		
1	H002175	Teaching Methodology: Sciences Katrien Strubbe Department of Chemistry	6	1	A:J	180		
2	H002170	Reference Internship: Sciences Katrien Strubbe Department of Chemistry	3	1	A:J	90		

## 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 zh: Chinese de: German ja: Japanese pl: Polish

pt: Portuguese cs: Czech el: Greek fr: French nl: Dutch sl: Slovene ru: Russian da: Danish en: English it: Italian no: Norwegian 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 2027-2028 g: bi-annually, from 2027-2028 c: annually, from 2026-2027 a: bi-annually i: annually, from 2028-2029 d: bi-annually, from 2026-2027 j: bi-annually, from 2028-2029 b: tri-annually h: tri-annually, from 2027-2028 e: tri-annually, from 2026-2027 k: tri-annually, from 2028-2029

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