

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 4

1 Teachin	g Component				1	5 credits
1.1 Progra	mme Pathway Theoretical Education					6 credits
Nr Course		CRDT	Ref	MT1	Session	Study
1 H002476	Powerful Learning Environments Bram De Wever Department of Educational Studies	6		1	A:1	180
1.2 Progra	mme Pathway Teaching Methodology					9 credits
1.2.1 Pathw	ay to the Master of Science in Education in Economics					9 credits
Nr Course		CRDT	Ref	MT1	Session	Studv
1 H002489	Teaching Methodology: Economics I Evelien Opdecam Department of Accounting, Corporate Finance and Taxation	9		1	J:J	270
1.2.2 Pathw	ay to the Master of Science in Education in Behavioural Scie	nces				9 credits
Nr Course		CRDT	Ref	MT1	Session	Study
1 H002551	Teaching Methodology: Psychology and Educational Sciences Tammy Schellens Department of Educational Studies	9			A:1	270
1.2.3 Pathway to the Master of Science in Education in Health Sciences9 credits						9 credits
Nr Course		CRDT	Ref	MT1	Session	Study
1 H002587	Teaching Methodology: Health Sciences I Leen Haerens Department of Movement and Sports Sciences	9		1	A:1	270
1.2.4 Pathw	ay to the Master of Science in Education in Physical Education	on				9 credits
Nr Course		CRDT	Ref	MT1	Session	Studv
1 H002630	Teaching Methodology: Physical Education I Greet Cardon Department of Movement and Sports Sciences	9		1	A:1	270
1.2.5 Pathway to the Master of Science in Education in Social Sciences9 credits						
Nr Course		CRDT	Ref	MT1	Session	Study
1 H002555	Teaching Methodology: Social Sciences I Tony Valcke Department of Political Sciences	9		1	J:J	270
1.2.6 Pathway to the Master of Science in Education in Science and Technology 9 credits						
1.2.6.1 Bio-e	ngineering					9 credits
Nr Course		CRDT	Ref	MT1	Session	Study
1 H002571	Teaching Methodology: Bioengineering Kathy Messens Department of Biotechnology	9		1	J:J	270
1.2.6.2 Engineering and technology 9 credits						
Subscribe to 1 Teaching Methodology. Your prior education determines to what Teaching Methodology you will be admitted: • BaSc ingenieurswet.: Teaching Methodology engineering and technology or Teaching Methodology: STEM Focus Computer Sciences, Physics or Mathematics						

• BaSc ingenieurswet. - architectuur: Teaching Methodology engineering and technology or Teaching Methodology: STEM Focus Architecture, Computer Sciences, Physics or Mathematics

• BaSc ingenieurswet. - chemische technologie en materiaalkunde: Teaching Methodology engineering and technology or Teaching Methodology: STEM focus Chemistry, Computer Sciences, Physics or Mathematics

• BaSc industriële wet.: Teaching Methodology engineering and technology, Teaching Methodology: STEM Focus Computer Sciences

or Physics

 BaSc industriële wet. - industrieel ontwerpen: Teaching Methodology engineering and technology or Teaching Methodology: STEM Focus Architecture, Computer Sciences or Physics

 BaSc industriële wet. - chemie: Teaching Methodology engineering and technology or Teaching Methodology: STEM Focus Chemistry, Computer Sciences or Physics

Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002583	Teaching Methodology: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	9		1	J:J	270
2	H002606	Teaching Methodology: STEM Focus Architecture Maarten Van Den Driessche Department of Architecture and Urban Planning	9		1	J:J	270
3	H002599	Teaching Methodology: STEM Focus Chemistry Katrien Strubbe Department of Chemistry	9		1	J:J	270
4	H002603	Teaching Methodology: STEM Focus Physics Stefaan Cottenier Department of Electromechanical, Systems and Metal Engineering	9		1	J:J	270
5	H002604	Teaching Methodology: STEM Focus Computer Science Kris Coolsaet Department of Mathematics, Computer Science and Statistics	9		1	J:J	270
6	H002605	Teaching Methodology: STEM Focus Mathematics Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	9		1	J:J	270
1.2.6.3 All other sciences						9	credits
Choose 1 Teaching Methodology related to the subject area from your previous education.							
Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002574	Teaching Methodology: Geography Nico Van de Weghe Department of Geography	9		1	J:J	270
2	H002572	Teaching Metholodogy: Biology Dominique Adriaens Department of Biology	9		1	J:J	270
3	H002573	Teaching Methodology: Chemistry Katrien Strubbe Department of Chemistry	9		1	J:J	270
4	H002580	Teaching Methodology: Physics Stefaan Cottenier Department of Electromechanical, Systems and Metal Engineering	9		1	J:J	270

5 H002493 Teaching Methodology: Mathematics 9 1 Hendrik Van Maldeghem -- Department of Mathematics, Computer Science and Statistics

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: P	blish sh: Kroatian/Serbian zh: Chinese
cs: Czech el: Greek fr: French nl: Dutch pt: P	brtuguese sl: Slovene
da: Danish en: English it: Italian no: Norwegian ru: F	ussian 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

J:J

270