

# Study Programme

Academic year 2025-2026

Faculty of Psychology and Educational Sciences, Faculty of Engineering and Architecture

Master of Science in Teaching in Science and Technology (abridged programme) -- Engineering and Technology

Language of instruction: Dutch

## Programme version 6

1 Teaching Component			60 c	redits
1.1 Programme Pathway Theoretical Education			18 (	credits
Nr Course	CRDT	Ref MT1	Session	Study
1 H002169 Powerful Learning Environments	6	1	A:1, K:1, B:1	180

Nr			CRDT R	ef MT1	Session	Study
1	H002169	Powerful Learning Environments  Bram De Wever Department of Educational Studies	6	1	A:1, K:1, B:1	180
2	H002197	The Teacher within School and Society  Melissa Tuytens Department of Educational Studies	4	1	A:1, B:1, K:1	120
3	H002198	Psychology of Adolescence Wim Beyers Department of Developmental, Personality and Social Psychology	4	1	A:1, K:1, B:1	120
4	H002196	Classroom Management and Reflection  Melissa Tuytens Department of Educational Studies	4	1	A:2, B:2, K:2	120

## 1.2 Programme Pathway Teaching Methodology

12 credits

Subscribe to 12 credit units from the following list, with

- 6 credit units with reference a
- · 6 credit units with another reference with
- Bachelors of Science in de ingenieurswetenschappen: a course with reference b, c or d
- Bachelors of Science in de industriële wetenschappen: a course with reference b or c
- Bachelors of Science in de ingenieurswetenschappen: architectuur and Bachelors of Science in de industriële wetenschappen: industrieel ontwerpen, also a course with reference e
- Bachelors of Science in de industriële wetenschappen Main Subject 'chemie', Bachelors of Science in de
  ingenieurswetenschappen Main Subject 'chemische technologie en materiaalkunde' and Masters of Science in de industriële
  wetenschappen Main Subjects 'biochemie' or 'milieukunde' and Masters in de industriële wetenschappen: chemie, with elective
  courses 'biochemie' or 'milieukunde': a course with reference also a course with reference f

Taking an additional Teaching Methodology Course implies taking the corresponding Internship in the Programme Pathway Internship.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002221	Teaching Methodology: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	6	а	1	A:J	180
2	H002224	Teaching Methodology Physics Stefaan Cottenier Department of Electromechanical, Systems and Metal Engineering	6	b	1	C:J	180
3	H002225	Teaching Methodology: Computer Science Kris Coolsaet Department of Mathematics, Computer Science and Statistics	6	С	1	A:J	180
4	H002226	Teaching Methodology: Mathematics I Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	6	d	1	A:J	180
5	H002223	Teaching Methodology: Architecture  Maarten Van Den Driessche Department of Architecture and Urban Planning	6	е	1	A:J	180
6	H002219	Teaching Methodology: Chemistry Katrien Strubbe Department of Chemistry	6	f	1	A:J	180

# 1.3 Programme Pathway Internship

15 credits

Subscribe to 1 module from the following list. Subject to approval by the faculty.

# 1.3.1 A. The student does not take an Additional Teaching Methodology Course as an Elective Course

15 credits

Subscribe to 15 credit units, with

- 7 credit units from courses with reference a
- 4 credit units with reference b, corresponding to the Teaching Methodology Course taken in de Programme Pathway Teaching Methodology.

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• 4 credit units with reference c, corresponding to the Teaching Methodology Course taken in de Programme Pathway Teaching Methodology, or 'Internation C: Engineering and Technology'

		or 'Internship C: Engineering and Technology'.					
Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002282	Reference Internship: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	3	а	1	A:J	90
2	H002301	Internship A: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	4	а	1	A:J	108
3	H002316	Internship B: Physics Philippe Smet Department of Solid State Sciences	4	b	1	A:J	108
4	H002318	Internship B: Computer Science  Kris Coolsaet Department of Mathematics, Computer Science and Statistics	4	b	1	A:J	108
5	H002319	Internship B: Mathematics Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	4	b	1	A:J	108
6	H002321	Internship B: Architecture  Maarten Van Den Driessche Department of Architecture and Urban Planning	4	b	1	A:J	108
7	H002312	Internship B: Chemistry Katrien Strubbe Department of Chemistry	4	b	1	A:J	108
8	H002428	Internship C: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	4	С	1	J:J	108
9	H002335	Internship C: Physics Philippe Smet Department of Solid State Sciences	4	С	1	A:J	108
10	H002340	Internship C: Computer Science Kris Coolsaet Department of Mathematics, Computer Science and Statistics	4	С	1	A:J	108
11	H002336	Internship C: Mathematics Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	4	С	1	A:J	108
12	H002341	Internship C: Architecture  Maarten Van Den Driessche Department of Architecture and Urban Planning	4	С	1	A:J	108
13	H002330	Internship C: Chemistry Katrien Strubbe Department of Chemistry	4	С	1	A:J	108

# 1.3.2 B. The student takes an Additional Teaching Methodology Course as an Elective

15 credits

Teaching Methodology
4 credit units from the courses with reference c corresponding to the Teaching Methodology Course taken in Module 2 of the Elective courses (Additional Teaching Methodology Course).

Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002282	Reference Internship: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	3	а	1	A:J	90
2	H002301	Internship A: Engineering and Technology Francis wyffels Department of Electronics and Information Systems	4	а	1	A:J	108
3	H002316	Internship B: Physics Philippe Smet Department of Solid State Sciences	4	b	1	A:J	108
4	H002318	Internship B: Computer Science Kris Coolsaet Department of Mathematics, Computer Science and Statistics	4	b	1	A:J	108
5	H002319	Internship B: Mathematics Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	4	b	1	A:J	108
6	H002321	Internship B: Architecture  Maarten Van Den Driessche Department of Architecture and Urban Planning	4	b	1	A:J	108
7	H002312	Internship B: Chemistry Katrien Strubbe Department of Chemistry	4	b	1	A:J	108
8	H002335	Internship C: Physics Philippe Smet Department of Solid State Sciences	4	С	1	A:J	108
9	H002340	Internship C: Computer Science Kris Coolsaet Department of Mathematics, Computer Science and Statistics	4	С	1	A:J	108
10	H002336	Internship C: Mathematics Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	4	С	1	A:J	108
11	H002341	Internship C: Architecture  Maarten Van Den Driessche Department of Architecture and Urban Planning	4	С	1	A:J	108
		Maarten Van Den Driessche Department of Architecture and Urban Planning					

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Subscribe to 15 credit units from the following list, with 7 credit units from the courses with reference a 4 credit units from the courses with reference b corresponding to the Teaching Methodology Course taken in the Programme Pathway

12 H002330	Internship C: Chemistry Katrien Strubbe Department of Chemistry	4	С	1	A:J	108
13 H002334	Internship C: Bioengineering Kathy Messens Department of Biotechnology	4	С	1	A:J	108

## 1.4 Programme Pathway Practice Oriented Educational Research Project

9 credits

Nr Course	CRDT Re	ef MT1	Session	Study
1 H002464 Practice Oriented Educational Research Project	9	1	J:J	250
1.5 Elective Courses			6	credits

Subscribe to 6 credit units from one or different modules from the following list. Subject to approval by the faculty.

## 1.5.1 Module 1: List of Elective Courses

The courses with reference b can only be chosen if the course with reference a has been passed.

Nr Course		CRDT	Ref	MT1	Session	Study
1 H001608	Movement and Sports: Now and Later Veerle Segers Department of Movement and Sports Sciences	4		1	A:2	120
2 H001977	Coaching and Diversity Elisabeth De Schauwer Department of Special Education	3	UKV	1		90
3 A005503	Context and Nuance. A Critical Reflection on Current Topics  July De Wilde Department of Translation, Interpreting and Communication	6	UKV	1		180
4 H001838	Culture, Media and Education  Kris Rutten Department of Educational Studies	4		1	A:2	120
5 H002150	Digital Learning Environments  Tammy Schellens Department of Educational Studies	3		1		90
6 C004225	Physics for Citizens Philippe Smet Department of Solid State Sciences	4	UKV	1		120
7 D012276	Introduction to Flemish Sign Language Beatrijs Wille Department of Linguistics	4		1	A:1	120
8 H000358	Learning Psychology  Jan De Houwer Department of Experimental Clinical and Health Psychology	5		1	A:2	150
9 H000124	Learning Disabilities Petra Warreyn Department of Experimental Clinical and Health Psychology	5		1		150
10 H002128	Methods to Facilitate Socratic Group Discussions in the Educational Context  Veerle Provoost Department of Philosophy and Moral Sciences	l 4		1	A:2	120
11 H002213	Motivational Psychology Sofie Morbée Department of Developmental, Personality and Social Psychology	5		1	A:1	150
12 K000245	Sociology of Education  Mieke Van Houtte Department of Sociology	5		1	A:2	150
13 E099210	Essentials of Artificial Intelligence: a Beginner's Guide  Joni Dambre Department of Electronics and Information Systems	3	UKV	1		90
14 H002246	Theory and Practice of Content and Language Integrated Learning Ulrike Vogl Department of Linguistics	3	а	1	A:1	90
15 H002344	Linguistic Proficiency in Content and Language Integrated Learning Dutch Bart Deygers Department of Translation, Interpreting and Communication	: 3	b	1	A:2	90
16 H002247	Linguistic Proficiency in Content and Language Integrated Learning English [en]  June Eyckmans Department of Translation, Interpreting and Communication	: 3	b	1	A:2	90
17 H002248	Linguistic Proficiency in Content and Language Integrated Learning French [fr]  Pascale Hadermann Department of Linguistics	: 3	b	1	A:2	90
18 H002249	Linguistic Proficiency in Content and Language Integrated Learning German [de] Gunther Martens Department of Literary Studies	: 3	b	1	A:2	90
	Teaching Methodology: General Subjects for Technical and Vocational Education, including Internship le 2: Additional Course Teaching Methodology	6		1		160

### 1.5.2 Module 2: Additional Course Teaching Methodology

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Taking an additional Teaching Methodology Course implies taking the corresponding Internship in the Programme Pathway Internship.

• Bachelors of Science in de ingenieurswetenschappen: a course with reference g, h or i. The course unit with reference I can only be taken if in the Programme Pathway Teaching Methodology, 'Teaching Methodology Mathematics I' is taken prior or concurrently.

- Bachelors of Science in de industriële wetenschappen: a course with reference g or h
- Bachelors of Science in de ingenieurswetenschappen: architectuur and Bachelors of Science in de industriële wetenschappen: industrieel ontwerpen, also a course with reference j
- · Bachelors of Science in de industriële wetenschappen main subject chemie, Bachelors of Science in de ingenieurswetenschappen -Main Subject 'chemische technologie en materiaalkunde' and Masters of Science in de industriële wetenschappen Main Subjects 'biochemie' or 'milieukunde', also a course with reference k
- · Master in de industriële wetenschappen: chemie, with elective courses 'biochemie' or 'milieukunde': a course with reference m Students who are able to demonstrate that they have acquired at least 30 academic credits in another specific domain (60 credits if it concerns a language), can submit a request to the Curriculum Manager for the Master of Education to take the corresponding teaching methodology course. If the Curriculum Manager agrees, the Programme Pathway Internship needs to be revised allowing a student to follow an "Internship C" in this additional teaching methodology.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	H002224	Teaching Methodology Physics Stefaan Cottenier Department of Electromechanical, Systems and Metal Engineering	6	g	1	C:J	180
2	H002225	Teaching Methodology: Computer Science Kris Coolsaet Department of Mathematics, Computer Science and Statistics	6	h	1	A:J	180
3	H002226	Teaching Methodology: Mathematics I  Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	6	i	1	A:J	180
4	H002223	Teaching Methodology: Architecture  Maarten Van Den Driessche Department of Architecture and Urban Planning	6	j	1	A:J	180
5	H002219	Teaching Methodology: Chemistry Katrien Strubbe Department of Chemistry	6	k	1	A:J	180
6	H002227	Teaching Methodology: Mathematics II  Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	6	1	1	J:J	168
7	H002218	Teaching Methodology: Bioengineering Kathy Messens Department of Biotechnology	6	m	1	A:J	180

### 1.5.3 Module 3: Additional Internship

Nr	Course		CRDT Re	f MT1	Session	Study
1	H002332	Short Additional Internship  Katrien Strubbe Department of Chemistry	3	1	A:J	80
2	H002333	Extended Additional Internship  Katrien Strubbe Department of Chemistry	6	1	A:J	160

### 1.5.4 Module 4: an Elective Course related to Education

Subscribe to a course of no less than 6 credit units, related to education, and lectured at a university belonging to the Flemish Community (see also: Enlight Elective Courses), subject to approval by the faculty.

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

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