

## Study Programme

Academic year 2025-2026

Faculty of Psychology and Educational Sciences, Faculty of Sciences

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

Language of instruction: Dutch

Programme version 7

1 Teaching Component 60							
1.1 Programme Pathway Theoretical Education 18 credits							
Nr Course	CRDT Ref	f MT1	Session	Study			
1 H002476 Powerful Learning Environments  Bram De Wever Department of Educational Studies	6	1	A:1, B:1, K:1	180			
2 H002478 The Student: Development and Motivation Wim Beyers Department of Developmental, Personality and Social Psychology	6	1	A:1, K:1, B:1	180			
3 H002477 The Teacher within Class, School and Society  Melissa Tuytens Department of Educational Studies	6	1	K:2, A:2, B:2	180			
1.2 Programme Pathway Teaching Methodology 18 credit							

Subscribe to 18 credit units from the following list, with

- 9 credit units from the courses with reference a,
- 9 credit units from the courses with reference b.

If you are able to demonstrate that you have acquired at least 30 academic credits in another specific domain (60 credits if it concerns a language), you can submit a request to educatievemaster@ugent.be to take the corresponding teaching methodology course. When you are allowed to do so, then you must take the corresponding internship in the Programme Pathway Internship.

Nr			CRDT			Session	Study
1	H002580	Teaching Methodology: Physics Stefaan Cottenier Department of Electromechanical, Systems and Metal Engineering	9	а	1	J:J	270
2	H002608	Teaching Methodology: STEM Focus STEM Katrien Strubbe Department of Chemistry	9	b	1	J:J	270
3	H002605	Teaching Methodology: STEM Focus Mathematics  Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	9	b	1	J:J	270

## 1.3 Programme Pathway Internship

18 credits

You must take 2 Internship courses each one corresponding with one of the Teaching Methodology Courses chosen in the Programme Pathway Teaching Methodology.

Have you received permission to take a different teaching methodology course in the Programme Pathway Teaching Methodology, please contact educatievemaster@ugent.be to have the corresponding internship added to your curriculum.

Nı	Course		CRDT	Ref	MT1	Session	Study
1	H002581	Internship Physics Philippe Smet Department of Solid State Sciences	9		1	J:J	270
2	H002609	Internship STEM Focus STEM Katrien Strubbe Department of Chemistry	9		1	J:J	270
3	H002600	Internship STEM Focus Mathematics Hendrik Van Maldeghem Department of Mathematics, Computer Science and Statistics	9		1	J:J	270
1.4 Programme Pathway Practice Oriented Educational Research Project					6	credits	

N	Course		CRDT	Ref	MT1	Session	Study
1	H002582	Practice Oriented Educational Research Project in Sciences en	6		1	J:J	180
		Technology Katrien Strubbe Department of Chemistry					

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## 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 h: tri-annually, from 2027-2028 k: tri-annually, from 2028-2029

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