

Study Programme

Academic year 2024-2025

Faculty of Sciences

Master of Science in Physics and Astronomy

Language of instruction: English Programme version 1

1	General	Courses		36 c	redits
of		ard learning track: Students can choose which of these course t er with the elective courses, a total of 60 credits is taken in the			Study
1	C004503	Solid State and Nano Physics Christophe Detavernier Department of Solid State Sciences Indicative price: € 0	6	A:1	180
2	C004504	Computational Physics Toon Verstraelen Department of Physics and Astronomy Indicative price: € 63	6	A:1	180
3	C004502	Subatomic Physics Ben Page Department of Physics and Astronomy Indicative price: € 0	6	A:1	180
4	C004505	Theoretical and Numerical Astrophysics Maarten Baes Department of Physics and Astronomy Indicative price: € 15	6	A:1	180
5	C004506	Quantum Field Theory Thomas Mertens Department of Physics and Astronomy Indicative price: € 0	6	A:1	180
6	C004451	General Relativity Archisman Ghosh Department of Physics and Astronomy Indicative price: $\in 0$	6	A:1	180
2	Elective	Courses		54 c	redits

Subscribe to 54 credit units, with:

• at least 30 credit units from 2.1-2.5

• at least 6 credit units from 2.6-2.7, including at least 4 credits from 2.6, subject to approval by the faculty.

Please note: some elective courses are offered only every two years or require specific initial competences. Keep this in mind when choosing your elective courses.

2.1 Astronomy

Subscribe to no more than 36 credit units from the following list.

Nr	Course	J. J	CRDT Ref MT1	Session	Study
1	C002349	Astroparticle Physics Archisman Ghosh Department of Physics and Astronomy Indicative price: € 0	6	A:2	180
2	C002512	Cosmology and Galaxy Formation [nl] Sven De Rijcke Department of Physics and Astronomy Indicative price: € 0	6	A:1	180
3	C004452	Evolution of Stars and Stellar Systems Vrije Universiteit Brussel, Dany Vanbeveren Indicative price: unknown	6	A:2	180
4	C003131	Observational Techniques in Astronomy <i>Arjen van der Wel Department of Physics and Astronomy</i> <u>Indicative price: € 0</u>	6	A:2	180
5	C004507	Nuclei: Structure, Synthesis and Interactions Natalie Jachowicz Department of Physics and Astronomy	6	A:2	180

Indicative price: € 0

6 C003939 Radiative Transfer Simulations in Astrophysics Maarten Baes -- Department of Physics and Astronomy Indicative price: € 0

2.2 Solid State Physics

6

(A:2)^d

Nr Course		CRDT Ref MT1	Session	Study
C003120	Physics and Chemistry of Nanostructures Zeger Hens Department of Chemistry Indicative price: € 0	6	A:2	180
2 E006800	Modelling and Engineering of Nanoscale Materials Louis Vanduyfhuys Department of Applied Physics Indicative price: € 0	6	A:1	180
3 C003122	2 Nuclear Methods in Material Research Stefaan Cottenier Department of Electromechanical, Systems and Metal Engineering Indicative price: € 0	6	A:2	180
C004508	3 Structure Analysis of Solids Jolien Dendooven Department of Solid State Sciences Indicative price: € 0	6	A:2	180
5 C003128	3 Optical Spectroscopy of Materials Dirk Poelman Department of Solid State Sciences Indicative price: € 0	4	A:1	120
C003208	3 Luminescence Jonas Joos Department of Solid State Sciences Indicative price: € 0	6	(A:1) ^d	180
C004509	P Nanomagnetism Bartel Van Waeyenberge Department of Solid State Sciences Indicative price: € 60	5	A:2	150
B E024122	2 Computational Materials Physics Stefaan Cottenier Department of Electromechanical, Systems and Metal Engineering Indicative price: unknown	6	B:1	180
) C004523	3 Materials for Energy Applications Christophe Detavernier Department of Solid State Sciences Indicative price: unknown	6	(A:1) ^c	180
0 C00451	Thin Films: Physics and Analysis Jolien Dendooven Department of Solid State Sciences Indicative price: € 0	6	A:1	180
1 C004512	2 Thin Films: Atomic Scale Processing and Analysis Jolien Dendooven Department of Solid State Sciences Indicative price: € 0	3	A:1	90
2 C004513	The Theory of Metals: from Path Integrals to Experiment Nick Bultinck Department of Physics and Astronomy Indicative price: € 0	6	A:1	180
2.3 Nucle	ar and Particle Physics			
	no more than 48 credit units from the following list.	CRDT Ref MT1	Consist	Otuale
Vr Course C00450	7 Nuclei: Structure, Synthesis and Interactions Natalie Jachowicz Department of Physics and Astronomy Indicative price: € 0	CRDT Ref MT1 6	Session A:2	Study 180
2 C004560	 Particle Radiation Detection and Measurement Vrije Universiteit Brussel Indicative price: unknown 	6	A:1	180
3 C004450	Medical Radiation Physics and Dosimetry Klaus Bacher Department of Human Structure and Repair	6	A:2	180

 Indicative price: € 10

 4
 C003129

 Capita Selecta Particle Physics Joscha Knolle -- Department of Physics and Astronomy Indicative price: € 5

180

A:2

5	C003212	Extensions of the Standard Model Vrije Universiteit Brussel, Steven Lowette Indicative price: unknown	6	A:1	180
6	C003211	Electroweak and Strong Force Vrije Universiteit Brussel, Alexandre Sevrin Indicative price: unknown	6	A:2	180
7	C003214	Experimental Techniques in Particle Physics Vrije Universiteit Brussel, Steven Lowette Indicative price: unknown	6	A:1	180
8	C002349	Astroparticle Physics Archisman Ghosh Department of Physics and Astronomy Indicative price: € 0	6	A:2	180
2.	4 Theore	tical Physics			
	<mark>bscribe to no</mark> Course	more than 48 credit units from the following list.	CRDT Ref MT1	Session	Study
1		Quantum Electrodynamics Dimitri Van Neck Department of Physics and Astronomy Indicative price: € 101	6	(A:2) ^d	180
2	C004515	Many-body Physics Dimitri Van Neck Department of Physics and Astronomy Indicative price: € 10	6	A:2	180
3	C003668	Quantum Computing Frank Verstraete Department of Physics and Astronomy Indicative price: € 0	6	A:2	180
4	C004516	Holography Michal Heller Department of Physics and Astronomy Indicative price: unknown	6	(A:2) ^d	180
5	C004561	Quantum Black Holes Thomas Mertens Department of Physics and Astronomy Indicative price: € 0	6	A:2ª	180
6	C004071	Strongly Correlated Quantum Systems Jutho Haegeman Department of Physics and Astronomy Indicative price: € 0	6	A:2	180
7	C004421	Relativistic Hydrodynamics - from Quantum Field Theory to Black Holes Michal Heller Department of Physics and Astronomy Indicative price: unknown	6	A:1ª	180
8	C004517	Dynamics: from Newton to Schrödinger Sven De Rijcke Department of Physics and Astronomy Indicative price: € 0	6	A:1	180
9	C004513	The Theory of Metals: from Path Integrals to Experiment Nick Bultinck Department of Physics and Astronomy Indicative price: € 0	6	A:1	180
10	C004518	Field Theory for Statistical Mechanics Nick Bultinck Department of Physics and Astronomy Indicative price: € 0	6	(A:2) ^d	180
11	C004106	Complexity and Criticality Jan Ryckebusch Department of Physics and Astronomy Indicative price: € 0	6	A:2	180
2.	5 Interdis	sciplinary Elective Courses			
	<mark>bscribe to no</mark> Course	more than 48 credit units from the following list.	CRDT Ref MT1	Session	Study
1	E006900	Plasma Technology and Fusion Technology <i>Rino Morent Department of Applied Physics</i> <u>Indicative price: unknown</u>	6	A:1	180
2	E026260	Magnetohydrodynamics of Plasmas Roger Jaspers Department of Applied Physics Indicative price: € 0	6	A:2	180
3	C003940	History and Philosophy of Sciences: Physics and Astronomy [nl] Maarten Van Dyck Department of Philosophy and Moral Sciences	6	A:1	180

Maarten Van Dyck -- Department of Philosophy and Moral Sciences

		Indicative price: € 0			
4	C003758	Machine Learning <i>Yvan Saeys Department of Mathematics, Computer Science and Statistics</i> Indicative price: $\in 0$	6	A:1	180
5	C001427	Introduction to the Dynamics of Atmospheres [nl] Piet Termonia Department of Physics and Astronomy Indicative price: € 10	6	A:1	180
6	E040430	Continuum Mechanics Geert Verdoolaege Department of Applied Physics Indicative price: € 0	6	A:2	180
7	E006500	Quantum Optics Bart Kuyken Department of Information Technology Indicative price: € 0	6	A:1	180
8	E024641	Physics of Semiconductor Devices Benoit Bakeroot Department of Electronics and Information Systems Indicative price: € 10	6	B:2	180
9	E029040	Physical Chemistry Iwan Moreels Department of Chemistry Indicative price: € 0	6	B:2	180
10	C004453	Modeling Complex Systems Vrije Universiteit Brussel, Sophie De Buyl Indicative price: unknown	6	A:2	180
11	E006400	Wave Physics in Living Matter <i>Wout Joseph Department of Information Technology</i> <u>Indicative price: € 0</u>	6	A:2	180
12	C004106	Complexity and Criticality Jan Ryckebusch Department of Physics and Astronomy Indicative price: € 0	6	A:2	180
13	C004517	Dynamics: from Newton to Schrödinger Sven De Rijcke Department of Physics and Astronomy Indicative price: € 0	6	A:1	180
14	F000920	Networks in Socio-Economic Systems Luis Enrique Correa da Rocha Department of Economics Indicative price: € 110	6	A:2	180
2.6	6 Profess	sional Skills and Internships			
	b <mark>scribe to at</mark> Course	least 4 and no more than 24 credit units from the following list.	CRDT Ref MT1	Session	Studv
1	C004519	Professional Skills for Scientists [en, nl] Philippe Smet Department of Solid State Sciences Indicative price: € 5	4	(A:J) ^c	120
2	E076471	Dare to Start Wouter Haerick Department of Information Technology Indicative price: unknown	3	A:2	90
3	E076460	Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation Indicative price: unknown	4	A:2	120
4	C004520	Internship A Matthieu Boone Department of Physics and Astronomy Indicative price: unknown	4	A:J	120
5	C004521	Internship B Matthieu Boone Department of Physics and Astronomy Indicative price: unknown	6	A:J	180
6	C004522	Project Work Christophe Detavernier Department of Solid State Sciences Indicative price: unknown	4	A:J	120
2.7	7 Social	and Economic Elective Courses			
		more than 20 credit units from the following list.			
Nr			CRDT Ref MT1	Session	Study

1	C004523	Materials for Energy Applications Christophe Detavernier Department of Solid State Sciences Indicative price: unknown	6		(A:1) ^c	180
2	E039060	Sustainable Energy and Rational Use of Energy Jeroen Beeckman Department of Electronics and Information Systems Indicative price: € 7	4		A:2	120
3	E065460	Rational Use of Materials Tom Depover Department of Materials, Textiles and Chemical Engineering Indicative price: unknown	5		A:1	150
4	E076320	The Information Society and ICT [nl] Erik Mannens Department of Electronics and Information Systems Indicative price: unknown	3		A:2	90
5	F000551	Business Skills <i>Mieke Audenaert Department of Marketing, Innovation and Organisation</i> <u>Indicative price: \in 46</u>	4		C:2	120
6	A001900	Introduction to Psychology [nl] Wim Notebaert Department of Experimental Psychology Indicative price: unknown	3		A:1	90
7	H001977	Coaching and Diversity [nl] Elisabeth De Schauwer Department of Special Education Indicative price: € 0	3	UKV	A:J	90
8	E076450	Basic Entrepreneurship [nl] Yannick Dillen Department of Marketing, Innovation and Organisation Indicative price: unknown	3	UKV	A:1	90
9	E078010	Technology and Environment Luc Martens Department of Information Technology Indicative price: € 0	3		A:1	90
10	F000982	Complexity Economics and Agent-Based Modelling Luis Enrique Correa da Rocha Department of Economics	6		A:2	180

Indicative price: € 55

2.8 Elective Courses UGent or other Universities

Subscribe to maximum 18 credit units from UGent courses, including the <u>Ghent University elective courses</u>, courses from other Flemish Universities or an <u>Erasmus+ Partner University</u>. Maximum 12 credit units can be chosen from Bachelor programmes. Subject to approval by the faculty.

3 Master's Dissertation 30 c						credits	
	bscribe for th Course	e Master's Dissertation in year 2 of the full-time standard learning track.	CRDT	Ref	MT1	Session	Study
1	C004524	Master's Dissertation Philippe Smet Department of Solid State Sciences Indicative price: unknown	30		2	A:J	900

Programme related study costs

Type: Laptop Name: Laptop Indicative price: € 700 Optional: No Fulltime standard learning track year: 1 Additional information: https://www.ugent.be/we/nl/voor-nieuwe-studenten/laptop

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	
ua. Danish	en. English	IL ILAIIAIT	no. Norwegian	Tu. Russian	SV. Sweuisii	

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

Learning materials

The prices stated are indicative and subject to fluctuations. The list of learning materials per course unit can be found in the course sheets.