

Study Programme

Academic year 2022-2023

Faculty of Sciences Bachelor of Science in Physics and Astronomy

Language of instruction: Dutch Programme version 10

1	General	Courses			165 (credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	C003717	Programming Peter Dawyndt Department of Mathematics, Computer Science and Statistics	6	1	A:1	180
2	C000857	Mechanics Matthieu Boone Department of Physics and Astronomy	6	1	A:1	180
3	C004203	Mathematical Structures and Functions Maarten Baes Department of Physics and Astronomy	5	1	A:1	150
4	C004204	Linear Algebra Anneleen De Schepper Department of Mathematics: Algebra and Geometry	4	1	A:1	120
5	C004205	Chemistry Zeger Hens Department of Chemistry	5	1	A:1	150
6	C004206	Stars and Planets Sven De Rijcke Department of Physics and Astronomy	6	1	A:2	180
7	C004207	Electricity and Magnetism Bartel Van Waeyenberge Department of Solid State Sciences	5	1	A:2	150
8	C004208	Waves and Optics Henk Vrielinck Department of Solid State Sciences	5	1	A:2	150
9	C004209	Vector Analysis Hans Vernaeve Department of Mathematics: Analysis, Logic and Discrete Mathematics	6	1	A:2	180
10	C004210	Theoretical Mechanics Dimitri Van Neck Department of Physics and Astronomy	6	1	A:2	180
11	C004211	Physics and Astronomy Laboratory 1 Natalie Jachowicz Department of Physics and Astronomy	6	1	A:J	180
12	C004212	Python for Scientists [en] Jonathan Leliaert Department of Solid State Sciences	5	2	A:1	150
13	C001195	Statistics and Data Processing Arjen van der Wel Department of Physics and Astronomy	6	2	A:1	180
14	C004213	Vector and Function Spaces Jutho Haegeman Department of Physics and Astronomy	5	2	A:1	150
15	C002240	Quantum Mechanics 1 Jan Ryckebusch Department of Physics and Astronomy	6	2	A:1	180
16	C000104	Thermal Physics Natalie Jachowicz Department of Physics and Astronomy	6	2	A:2	180
17	C004214	Galaxies Ilse De Looze Department of Physics and Astronomy	6	2	A:2	180
18	C004215	Materials Physics Diederik Depla Department of Solid State Sciences	5	2	A:2	150
19	C004216	Relativity and Electromagnetism [en] Archisman Ghosh Department of Physics and Astronomy	6	2	A:2	180
20	C004217	Groups and Representations Frank Verstraete Department of Physics and Astronomy	4	2	A:2	120

,	6	2	A:J	180	
Physics and Astronomy	6	3	A:1	180	
[•] Physics and Astronomy	4	3	A:1	120	
hysics and Astronomy	6	3	A:1	180	
	6	3	A:1	180	
hysics and Astronomy	3	3	A:1	90	
•	5	3	A:2	150	
ent of Solid State Sciences	6	3	A:2	180	
f Physics and Astronomy	4	3	A:2	120	
	4	3	A:2	120	
•	6	3	A:2	180	
2 Elective Courses 15 credit					
Subscribe to 1 track from the following list. Subject to approval by the faculty. Students who have followed the Educational Track, can enter directly into the educational master's programme.					
2.1 Physics and Astronomy Track 15 credit					
Subscribe to 15 credit units from no less than 1 and no more than 2 modules from the following list.					
	l Track, can enter directly into the e ICK	hent of Solid State Sciences	hent of Solid State Sciences Physics and Astronomy A Physics and Astronomy A A A A A A A A A A A A A A A A A A A	hent of Solid State Sciences Physics and Astronomy 4 3 A:1 Physics and Astronomy 6 3 A:1 Physics and Astronomy 6 3 A:1 Physics and Astronomy 7 Physics and Astronomy 8 ent of Solid State Sciences 9 A 3 A:2 10 A 3 A:2 11 A 3 A:2 12 A 3 A:2 13 A:2 14 A 3 A:2 15 C Subject to approval by the faculty. 14 Track, can enter directly into the educational master's programme. 15 A 1 15 A 11 15	

2.1.1 Elective Courses Physics and Astronomy

Nr	Course		CRDT	Ref	MT1	Session	Study
1	C004229	Introductory Biophysics [en] Nele Vandersickel Department of Physics and Astronomy	6			A:1	180
2	C000838	Thin Films and Surface Physics Diederik Depla Department of Solid State Sciences	6			A:1	180
3	C004225	Physics for Citizens Philippe Smet Department of Solid State Sciences	4	UKV		A:1	120
4	C000925	Electronics Dirk Poelman Department of Solid State Sciences	6			A:2	180
5	C004226	Project Work Bartel Van Waeyenberge Department of Solid State Sciences	3			A:J	75

2.1.2 Elective Courses UGent

Subscribe to no more than 15 credit units from the bachelor's pogrammes offered by UGent. The course units are preferably chosen from the course units offered by the Faculty of Sciences and / or the Faculty of Engineering and Architecture. The course 'Powerful Learning Environments' from the educational track can also be chosen here. At most 6 credits can be chosen from cours units offered by other faculties.

2.2 Educational Track

H002169 Powerful Learning Environments 2 1 6 A:1 180 Bram De Wever -- Department of Educational Studies A:J 180 2 H002175 Teaching Methodology: Sciences 6 3 Katrien Strubbe -- Department of Chemistry 3 H002170 Reference Internship: Sciences 3 3 A:J 90 Katrien Strubbe -- Department of Chemistry

15 credits

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	It. Italian	no. Norwegian	Tu. Russian	SV. Swedisii	

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 2023-2024	f: annu
b: tri-annually	d: bi-annually, from 2023-2024	g: bi-ar
	e: tri-annually, from 2023-2024	h: tri-a

annually, from 2024-2025 bi-annually, from 2024-2025 tri-annually, from 2024-2025 i: annually, from 2025-2026 j: bi-annually, from 2025-2026 k: tri-annually, from 2025-2026