

Cycle view of the study programme

B1	Or	Th	Pr	Au	Cr
----	----	----	----	----	----

THIS MASTER IS ONLY ACCESSIBLE TO STUDENTS ENROLLED BEFORE THE 2022-2023 ACADEMIC YEAR.

Compulsory courses (B1 : 36Cr)

PHYS0974-1	<i>Materials physics and biophysics</i> - Maryse HOEBEKE, Alejandro SILHANEK	B1	Q1	30	-	-	5
PHYS0930-1	<i>Atomic physics</i> - Thierry BASTIN, Peter SCHLAGHECK	B1	Q1	30	-	-	5
PHYS0975-1	<i>Introduction to soft matter and complex systems</i> - Nicolas VANDEWALLE	B1	Q1	30	-	-	5
PHYS0983-1	<i>Seminars in advanced physics I</i> (english language) - <i>Materials physics and biophysics</i> - COLLÉGIALITÉ - <i>Atomic physics</i> - COLLÉGIALITÉ - <i>Physics of soft matter and complex systems</i> - COLLÉGIALITÉ	B1	TA				4
SMEM0027-1	<i>Final thesis</i> - COLLÉGIALITÉ	B1	TA	-	-	-	17

Optional courses (B1 : 24Cr)

In agreement with the jury, chose courses for a total of 24 credits from among: (B1 : 24Cr)

Atomic and nuclear

PHYS0932-1	<i>Cold atoms and atomic clocks</i> - Thierry BASTIN Corequisite : PHYS0930-1 - Physique atomique	B1	Q2	20	10	-	4
PHYS2027-2	<i>Ultracold atoms and Bose-Enstein condensates</i> - Peter SCHLAGHECK Corequisite : PHYS3021-1 - Mécanique quantique avancée PHYS0930-1 - Physique atomique	B1	Q2	25	-	-	4
PHYS0235-2	<i>Quantum optics</i> - John MARTIN Corequisite : PHYS0930-1 - Physique atomique PHYS3021-1 - Mécanique quantique avancée	B1	Q2	20	10	-	4
PHYS0949-1	<i>Atomic structures modelling</i> - Pascal QUINET Corequisite : PHYS0930-1 - Physique atomique	B1	Q2	10	10	-	4
PHYS0941-2	<i>Theoretical physics : Nuclei and particles</i> - JeanRené CUDELL	B1	Q1	30	-	-	4
PHYS3021-1	<i>Advanced quantum mechanics</i> - Thierry BASTIN, John MARTIN, Peter SCHLAGHECK	B1	Q1	30	-	-	4
PHYS0997-1	<i>Quantum information and computation</i> (english language) - François DAMANET	B1	Q1	30	-	-	4

Soft Materials / Statistical Physics

PHYS0969-1	<i>Introduction to biophotonics</i> - Laurent DREESEN	B1	Q2	20	10	-	4
PHYS0939-2	<i>Physics of non-linearity, chaos and fractals</i> - Nicolas VANDEWALLE Corequisite : PHYS0975-1 - Introduction à la matière molle et aux systèmes complexes	B1	Q2	15	15	-	4
PHYS3020-1	<i>Discrete element method and soft materials</i> - Eric OPSOMER	B1	Q2	15	15	-	4
PHYS0948-1	<i>Microgravity</i> - Nicolas VANDEWALLE - [3d FW] Corequisite : PHYS0975-1 - Introduction à la matière molle et aux systèmes complexes	B1	Q2	10	20	[+]	4

Materials / Solid State

PHYS3003-1	<i>Physics of functional oxides</i> (english language) - Philippe GHOSEZ Corequisite :	B1	Q1	20	10	-	4
------------	--	----	----	----	----	---	----------

Study programmes 2023-2024

Faculty of Sciences

Master in physics (60 ECTS) (Registrations are closed)

	PHYS0974-1 - Physique des matériaux et biophysique										
PHYS0980-1	(pas organisé en 2023-2024) <i>Spectroscopy of materials</i> (english language)	B1	Q1	20	10	-					4
	Corequisite :										
	PHYS0974-1 - Physique des matériaux et biophysique										
PHYS3004-1	<i>Physics of nanomaterials</i> (english language) - JeanYves RATY	B1	Q1	20	10	-					4
	Corequisite :										
	PHYS0974-1 - Physique des matériaux et biophysique										
PHYS0982-1	<i>Physics of semiconductors</i> (english language) - Ngoc Duy NGUYEN	B1	Q1	15	-	-					2
	Corequisite :										
	PHYS0974-1 - Physique des matériaux et biophysique										
PHYS3023-1	<i>Physics of magnetic materials</i> (english language) - Eric BOUSQUET	B1	Q2	20	10	-					4
	Corequisite :										
	PHYS0974-1 - Physique des matériaux et biophysique										
PHYS0981-1	<i>Quantum modelling of materials properties</i> (english language) - Philippe GHOSEZ, Matthieu VERSTRAETE	B1	Q1	20	10	-					4
	Corequisite :										
	PHYS0974-1 - Physique des matériaux et biophysique										
CHIM0202-2	<i>Physical Chemistry</i> - Christian DAMBLON, Bernard LEYH	B1	Q2	30	-	-					4
PHYS0987-1	<i>Physics of materials for energy</i> (english language) - Philippe GHOSEZ, Ngoc Duy NGUYEN	B1	Q1	30	-	-					4
PHYS0988-1	<i>Intrinsic and induced topological properties of matter</i> (english language) - Bertrand DUPÉ	B1	Q2	20	10	-					4

Quantum Physics and Relativity

PHYS2012-1	<i>Relativistic quantum mechanics and relativistic statistics</i> - Peter SCHLAGHECK	B1	Q1	20	5	-					4
SPAT0012-1	(pas organisé en 2023-2024) <i>General relativity</i> (english language) - Guillaume MAHLER	B1	Q1	30	10	-					4

Experimental Physics

PHYS0250-2	<i>Experimental statistical physics</i> - Stéphane DORBOLO	B1	Q2	10	20	-					4
	Corequisite :										
	PHYS0975-1 - Introduction à la matière molle et aux systèmes complexes										
PHYS3019-1	<i>Techniques of experimental physics</i> - Geoffroy LUMAY	B1	Q2	20	20	-					4
PHYS0943-1	<i>Spectroscopy of electronic paramagnetic resonance</i> - Maryse HOEBEKE	B1	Q2	15	15	-					4
	Corequisite :										
	PHYS0974-1 - Physique des matériaux et biophysique										
PHYS0095-1	<i>The physics of accelerators and vacuum technologies</i> - David STRIVAY	B1	Q2	10	10	-					4
PHYS0931-1	<i>Data processing</i>	B1	Q2	15	30	-					4
PHYS3037-1	<i>Nanofabrication : principles and techniques</i> (english language) - Ngoc Duy NGUYEN, Alejandro SILHANEK	B1	Q2	25	15	-					4
	Corequisite :										
	PHYS0974-1 - Physique des matériaux et biophysique										

Optics and Imaging

PHYS0942-3	<i>Ionising radiations and imaging</i> - Alain SERET	B1	Q1	20	5	-					4
PHYS0938-1	<i>Physics and cultural heritage</i> - David STRIVAY	B1	Q1	15	5	-					4
PHYS0048-2	<i>Coherent and incoherent optics</i> (english language)	B1	Q1								4
	- <i>Coherent optics and lasers applications</i> - Serge HABRAKEN			10	15	-					
	- <i>Laser physics</i> - Serge HABRAKEN			5	5	-					

Study programmes 2023-2024
Faculty of Sciences
Master in physics (60 ECTS) (Registrations are closed)

PHYS0048-3 *Coherent and incoherent optics, Instrumental optics I* (english language) - Serge HABRAKEN B1 Q1 20 15 - 4

Didactics

PHYS0979-1 *Conceptual approach to basic physics* - Hervé CAPS, Maryse HOEBEKE B1 Q1 30 - - 4

AESS0241-1 *Introduction to physics didactics* - Maryse HOEBEKE B1 Q1 20 - - 4

[...] Up to 8 ECTS can be chosen in another study path or in another institution

Additional ECTS (max 15-60) Master in physics (60 ECTS)

Optional courses (B0 : 60Cr)

The update course, worth a maximum of 60 credits, will be determined based on students' prior training. (B0 : 60Cr)

[...] Between 15 and 60 ECTS of courses from "Bachelier en sciences physiques"