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Introduction

The physicist possesses great capacities of reasoning and abstraction. He/she continually asks questions about the physical world around him/her in order to understand how it works. He/she observes, makes assumptions, formalizes concepts, and writes and solves the equations governing them in order to confront them with observations and experience. Thanks to his/her advanced and versatile scientific training, he/she contributes to the great challenges of the Society of today and tomorrow. He/she is involved in cutting-edge research and the resolution of important questions related to the genesis and evolution of the Universe, fundamental interactions between elementary particles, quantum optics, statistical physics, origins of the Earth, global climate change, sustainable development, energy choices, etc.

The skills developed by the physicist as part of his/her training, including his/her ability to model and characterize large data sets, can be valued in many professions specific to the realms of today’s physics, such as superconductivity, instrumentation and metrology, laser physics, nuclear physics, nonlinear physics, cosmology, astrophysics, astronomy, planetology, geophysics, meteorology, climatology, oceanography and glaciology, or fields as diverse as medical sciences, space sciences and signal processing, but also actuarial sciences, finance, consultancy, banking and all areas where statistical methods, IT and tools related to artificial intelligence are important. Through his/her teamwork skills, the physicist also develops skills in communication, scientific popularization and management. His/her various skills enables him/her to contribute to the creation of tomorrow’s jobs.

The Master [120] in Physics constitutes the logical continuation of the Bachelor in Physics. Its purpose is to enable you (1) to completely master the fundamental laws and essential tools of today’s physics, (2) to specialize in a field of physics, (3) to acquire disciplinary skills and cross-cutting essential to exercise a professional activity related to physics, and (4) to train you, depending on the chosen focus, for a specific job. Three focuses are proposed: the research focus, the specialized focus on medical physics, which trains you for the profession of hospital physicist, and the teaching focus.

Your Profile

You hold a Bachelor's degree in physics or in a discipline related to physics. You want to develop advanced knowledge and skills in physics. You want to deepen the fundamental theories of physics and gain a solid background in experimental and modeling techniques as well as in data analysis. You want to conduct research in universities, public research institutes or industrial laboratories, or to teach physics in high schools, or to practice physics in hospitals. You plan to perform a PhD in science. You then have the profile to begin a Master [120] in Physics. You will have the chance to receive a personalized training with internationally recognized teachers.

Your Future Job

The training in physics aims at mastering advanced physical and mathematical tools. It develops skills such as curiosity and scientific rigor, the capacity for abstraction, the modeling of complex physical problems, the sense of precision and experimental measurement as well as the ability to work in a team and to communicate.

Thanks to this versatile training, there are many career opportunities.

One main track is to start a career in research (university laboratories, private laboratories, European Organization for Nuclear Research - CERN, Atomic Energy Commission, Institute for Space Aeronomy of Belgium, Royal Meteorological Institute of Belgium, Royal Observatory of Belgium, etc.) or in secondary or higher education (high schools).

Physicists also find jobs in the private or financial sector. Some of them work in the medical area as a hospital physicist, in the high technology industry (telecommunications, optics, aeronautics, space industry, medical equipment, etc.), in the field of energy, in the area of information technology (big data processing, design of calculation programmes, etc.), for banks and insurance companies, in the field of environmental consultancy and in the sector of scientific communication and popularization.

Your Programme

The programme of the Master [120] in Physics, which can be completed in two years, offers:

- an advanced and specialized training in physics that prepares you for the job of researcher, teacher or hospital physicist, depending on the focus chosen.
- a deepening of the fundamental theories of physics,
- a learning of the most advanced experimental and modeling techniques of today’s physics,
- teaching units taught, for most of them, in English,
- a lot of practical works (exercises, laboratories, and personal or group projects),
- the possibility to conduct research within the Master’s thesis in one of the research institutes of UCLouvain, one of the federal scientific institutes in which academic members of the School of Physics work, a private company or a hospital,
- the possibility to follow part your studies in a foreign university.
Learning outcomes

Observe and understand the physical reality of the world around him/her, understand it, explain it and model it, these are the challenges that the student enrolled in the Master [120] in Physics is preparing to meet. This programme aims to develop mastery of the fundamental laws and essential tools of today's physics, with a focus that allows entering the world of research or industry (research focus), the world of education (training focus) or the hospital environment (specialized focus on medical physics). It leads to the acquisition of skills such as the ability to analyze a physical problem, the ability of abstraction and modeling, the rigor in reasoning and expression, the autonomy and the ability to communicate, including in English.

At the end of his/her training at the Faculty of Sciences, the student will have acquired the disciplinary and cross-disciplinary knowledge, and skills needed to perform numerous professional activities. His/her modeling and in-depth understanding of phenomena, his/her liking for research and his/her scientific rigor will be sought not only in scientific professions (research, development, teaching, etc.), but also more generally in the current and future Society.

On successful completion of this programme, each student is able to:

1. Master and use in depth the specialized knowledges of physics.
   1.1 Formulate the fundamental concepts of current physical theories, highlighting their main ideas, and link these theories together.
   1.2 Identify and apply physical theories to solve a problem.
   1.3 Know and use adequately the principles of experimental physics: measurements, their uncertainties, measuring instruments and their calibration, the processing of data by computer tools.
   1.4 Explain and design a measurement method and implement it.
   1.5 Model complex systems and predict their evolution using numerical methods, including computer simulations.
   1.6 Retrace the historical evolution of physical concepts and recognize the role of physics in various parts of the body of knowledge and culture.

2. Demonstrate methodological, technical and practical skills useful for solving problems in physics.
   2.1 Choose, knowing their limitations, a method and tools to solve a novel problem in physics.
   2.2 Design and use instruments to measure or study a physical system.
   2.3 Properly handle computer tools to help solve problems in physics, while knowing the limitations of these tools.
   2.4 Design algorithms adapted to the problems addressed and translate them into computer programmes.
   2.5 Apply adequate tools, both basic and more advanced, to model complex physical systems and solve specific problems in physics application fields.

3. Apply a scientific approach and reasoning, and identify, using an inductive or deductive approach, the unifying aspects of different situations and experiences.
   3.1 Evaluate the simplicity, clarity, rigor, originality of a scientific reasoning, and identify any flaws.
   3.2 Develop or adapt a physical reasoning and formalize it.
   3.3 Argue the validity of a scientific result and adapt its argumentation to various audiences.
   3.4 Show the analogies between different problems in physics, in order to apply known solutions to new problems.

4. Build new knowledge and research related to issues in one or more areas of current physics.
   4.1 Develop an autonomous physical intuition by anticipating expected results and verifying consistency with existing results.
   4.2 Analyze a research problem and select the appropriate tools to study it in a thorough and original way.

5. Learn and act autonomously to continue training in an independent way.
   5.1 Search in the physical literature for sources and assess their relevance.
   5.2 Read and interpret an advanced physics text and relate it to acquired knowledge.
   5.3 Acquire new scientific and technical skills.
   5.4 Judge autonomously the relevance of a scientific approach and the interest of a physical theory.

6. Work in a team and collaborate with students and professionals in other disciplinary fields to achieve common goals and produce results.
   6.1 Share knowledge and methods.
   6.2 Identify individual and collective goals and responsibilities, and work in accordance with these roles.
   6.3 Manage, individually and as a team, a major project in all its aspects.
   6.4 Evaluate your performance as an individual and team member, and evaluate the performance of others.
   6.5 Recognize and respect the views and opinions of team members.

7. Communicate effectively in French and English (C1 CEFR level) and in a way that is appropriate for the intended audience.
7.3 Distinguish the objectives, methods and concepts of the theme presented.
7.4 Adapt the presentation to the level of expertise of the interlocutors.
7.5 Use a variety of media and computer tools to communicate (explain, write, publish) concepts and physical results.
7.6 Discuss with colleagues from other disciplines.

8. If he/she chooses the research training, actively address a research theme.
8.1 Achieve a level of expertise in a chosen field of contemporary physics.
8.2 Deepen a subject beyond current knowledge.

9. If he/she chooses the specialized focus on medical physics, practice the profession of physicist in the hospital environment.
9.1 Identify and apply the imaging and treatment techniques specific to physicists in the hospital environment.
9.2 Intervene in a clinical setting.
9.3 Undertake basic and clinical research.
10. If he/she chooses the teaching focus, mobilize the necessary skills to effectively start the profession of teacher in physics in high schools, and be able to evolve positively there.
10.1. Intervene in school context, in partnership with different actors.
10.2. Teach in authentic and varied situations.
10.3. Exercise a reflexive glance and to project him/her self in a logic of continuous development.

For more details, consult the Aggregation of Upper Secondary Education (Physical Sciences).

The contribution of each teaching unit to the programme’s reference for learning outcomes can be found in the document "Through which teaching units the skills of the programme's reference system are developed and mastered by the student?".

The document is accessible by means of identification with the global UCLouvain identifier by clicking PHYS2A

Programme structure

The programme leading to the Master's [120] degree in physics includes a core curriculum, which consists of:

• 30 credits of specialized training in physics, to be chosen from a list of teaching units organized into subject blocks and to be followed during the first semester of the first annual unit,
• 5 credits of physics seminar, to be followed during the second annual unit,
• 2 credits of training in human sciences, to be chosen from a list of teaching units and to be followed during the first or second annual unit,
• 28 credits of activities related to the Master’s thesis, which include the Master’s thesis itself (26 credits) and the thesis tutorial (2 credits), to be carried out during the second annual unit.

The programme also includes 30 credits of teaching units specific to the chosen focus, to be followed during the first or second annual unit, as well as 25 credits of elective teaching units, to be selected from a list of teaching units organized into subject blocks and to be followed mainly during the second annual unit.

Regarding the research focus, typical programmes, according to the different orientations of the research in physics carried out at UCLouvain, are proposed on the website of the School of Physics in the "Education and Training" section. There are nine of them. They relate to:

• statistical physics and mathematical physics,
• formal aspects of fundamental interactions,
• theory and phenomenology of fundamental interactions,
• experimentation in physics of fundamental interactions,
• instrumentation in physics of fundamental interactions,
• atomic, molecular physics and optics from the theoretical point of view,
• atomic, molecular physics and optics from the experimental point of view,
• physical climatology,
• physics of the Earth and planets.

For a typical programme, this master will total, for any focus, a minimum of 120 credits spread over two annual units, corresponding to 60 credits each.

For a programme-type, and regardless of the focus, options/or elective courses selected, this master will carry a minimum of 120 credits divided over two annual units, corresponding to 60 credits each.
Programme by subject

**CORE COURSES [65.0]**

- **Mandatory**
- **Optional**
- **Courses not taught during 2019-2020**
- **Periodic courses not taught during 2019-2020**
- **Periodic courses taught during 2019-2020**
- **Activity with requisites**

Click on the course title to see detailed informations (objectives, methods, evaluation...)

<table>
<thead>
<tr>
<th>Year</th>
<th>Formation spécialisée en physique (30 credits)</th>
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<tbody>
<tr>
<td></td>
<td>☀ Physique statistique et mathématique</td>
</tr>
<tr>
<td></td>
<td>☀ LPHYS2112 Mathematical physics</td>
</tr>
<tr>
<td></td>
<td>☀ LPHYS2113 Critical phenomena</td>
</tr>
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<td></td>
<td>☀ LPHYS2114 Nonlinear dynamics</td>
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<td>☀ LPHYS2122 Cosmology</td>
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<tr>
<td></td>
<td>☀ LPHYS2131 Fundamental interactions and elementary particles</td>
</tr>
<tr>
<td></td>
<td>☀ LPHYS2132 Quantum field theory 1</td>
</tr>
<tr>
<td></td>
<td>☀ LPHYS2141 Introduction to quantum optics</td>
</tr>
<tr>
<td></td>
<td>☀ LPHYS2143 Optics and lasers</td>
</tr>
<tr>
<td></td>
<td>☀ LPHYS2161 Internal geophysics of the Earth and planets</td>
</tr>
<tr>
<td></td>
<td>☀ LPHYS2162 Introduction to the physics of the climate system and its modelling</td>
</tr>
</tbody>
</table>

**NB** : Des programmes types en fonction des orientations de la recherche en sciences physiques à l'UCLouvain sont proposés sur le site Web de l'école de physique. L'étudiant·e choisit 30 crédits parmi les UE ci-dessous (les UE LPHYS2143 et LPHYS2102 sont vivement conseillées pour les étudiant·e·s inscrit·e·s à la finalité spécialisée) :
### Master [120] in Physics [phys2m]

#### Study Programme 2019-2020

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Contact Hours</th>
<th>Credits</th>
<th>Year</th>
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<tbody>
<tr>
<td>LPHYS2163</td>
<td>Atmosphere and ocean: physics and dynamics</td>
<td>52.5h + 7.5h</td>
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<tr>
<td></td>
<td>Instrumentation et méthodes numériques</td>
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<td>LPHYS2101</td>
<td>Analog and digital electronics</td>
<td>45h + 45h</td>
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<td>LPHYS2102</td>
<td>Detectors and sensors</td>
<td>22.5h + 7.5h</td>
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<tr>
<td>LPHYS2191</td>
<td>Physics seminar</td>
<td>0h + 30h</td>
<td>5</td>
<td>1 + 2</td>
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<tr>
<td>LPHYS2197</td>
<td>Thesis tutorial</td>
<td>15h</td>
<td>2</td>
<td>1 + 2</td>
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<tr>
<td>LPHYS2199</td>
<td>Master’s thesis</td>
<td>26</td>
<td>2</td>
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<tr>
<td>LSC2001</td>
<td>Introduction to contemporary philosophy</td>
<td>30h</td>
<td>2</td>
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<tr>
<td>LSC2220</td>
<td>Philosophy of science</td>
<td>30h</td>
<td>2</td>
<td>2</td>
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<tr>
<td>LFIL2003E</td>
<td>Ethics in the Sciences and technics (sem)</td>
<td>15h + 15h</td>
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<tr>
<td>LTHEO2840</td>
<td>Science and Christian faith</td>
<td>15h</td>
<td>2</td>
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<tr>
<td>LSST1001</td>
<td>IngénieuxSud</td>
<td>15h + 45h</td>
<td>5</td>
<td>1 + 2</td>
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### Séminaire de physique (5 credits)

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<th>Year</th>
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<tbody>
<tr>
<td>LPHYS2191</td>
<td>Physics seminar</td>
<td>Michel Crucifix, Marco Drewes, Krzysztof Piotrzkowski, Xavier Urbain</td>
<td>0h + 30h</td>
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### Activités liées au mémoire (28 credits)

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<th>Year</th>
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<tbody>
<tr>
<td>LPHYS2197</td>
<td>Thesis tutorial</td>
<td>Ahmed Adriouche, Jan Govaerts</td>
<td>15h</td>
<td>2</td>
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<tr>
<td>LPHYS2199</td>
<td>Master’s thesis</td>
<td>26</td>
<td>2</td>
<td>1 + 2</td>
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### Formation en sciences humaines (2 credits)

L’étudiant·e choisit une UE parmi :

<table>
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<th>Credits</th>
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<tr>
<td>LSC2001</td>
<td>Introduction to contemporary philosophy</td>
<td>30h</td>
<td>2</td>
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<tr>
<td>LSC2220</td>
<td>Philosophy of science</td>
<td>30h</td>
<td>2</td>
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<tr>
<td>LFIL2003E</td>
<td>Ethics in the Sciences and technics (sem)</td>
<td>15h + 15h</td>
<td>2</td>
<td>2</td>
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<tr>
<td>LTHEO2840</td>
<td>Science and Christian faith</td>
<td>Benoît Bourgine (coord.), Dominique Lambert</td>
<td>15h</td>
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### Formation facultative

Les crédits de l’UE ci-dessous ne sont pas comptabilisés dans les 120 crédits requis.

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Contact Hours</th>
<th>Credits</th>
<th>Year</th>
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<tbody>
<tr>
<td>LSST1001</td>
<td>IngénieuxSud</td>
<td>Jean-Pierre Raskin</td>
<td>15h + 45h</td>
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### LIST OF FOCUSES

- Master [120] in Physics, Research Focus [en-prog-2019-phys2m-lphys200a]
- Master [120] in Physics, Teaching Focus [en-prog-2019-phys2m-lphys200d]
- Master [120] in Physics, Professional Focus: Medical Physics [en-prog-2019-phys2m-lphys200s]

### MASTER [120] IN PHYSICS, RESEARCH FOCUS [30.0]

<table>
<thead>
<tr>
<th>Mandatory</th>
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<tr>
<td>Courses not taught during 2019-2020</td>
<td>Periodic courses not taught during 2019-2020</td>
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<tr>
<td>Periodic courses taught during 2019-2020</td>
<td>Activity with requisites</td>
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</tbody>
</table>

Click on the course title to see detailed informations (objectives, methods, evaluation...)

#### Contenu:

### Physique statistique et mathématique

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Hours</th>
<th>Credits</th>
<th>Year</th>
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<td>LPHYS2211</td>
<td>Group theory</td>
<td>Philippe Ruelle</td>
<td>22.5h</td>
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<tr>
<td>LPHYS2215</td>
<td>Statistical field theory</td>
<td>Christian Hagendorf</td>
<td>30h</td>
<td>5</td>
<td>2q</td>
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### Gravitation, cosmologie et astroparticules

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
<th>Hours</th>
<th>Credits</th>
<th>Year</th>
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<tbody>
<tr>
<td>LPHYS2221</td>
<td>Astrophysics and astroparticles</td>
<td>Krzysztof Piotrzkowski</td>
<td>30h</td>
<td>5</td>
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<tr>
<td>LPHYS2223</td>
<td>Neutrino physics and dark matter</td>
<td>Marco Drewes</td>
<td>30h</td>
<td>5</td>
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<tr>
<td>LPHYS2224</td>
<td>Advanced cosmology and general relativity</td>
<td>Christophe Ringeval</td>
<td>30h</td>
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### Physique des particules

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<tr>
<td>LPHYS2233</td>
<td>Experimental methods in particle physics</td>
<td>Eduardo Cortina Gil</td>
<td>52.5h</td>
<td>10</td>
<td>2q</td>
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<td></td>
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<td>Christophe Delaere</td>
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<tr>
<td>LPHYS2234</td>
<td>Quantum field theory 2</td>
<td>Jan Govaerts</td>
<td>30h</td>
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### Physique atomique, moléculaire et optique

<table>
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<th>Hours</th>
<th>Credits</th>
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<tbody>
<tr>
<td>LPHYS2242</td>
<td>Fundamentals of quantum information</td>
<td>Sorin Melinte</td>
<td>30h</td>
<td>5</td>
<td>2q</td>
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<td></td>
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<td>Bernard Piraux</td>
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<tr>
<td>LPHYS2244</td>
<td>Molecular physics</td>
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<td>22.5h</td>
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<td>LPHYS2245</td>
<td>Lasers physics</td>
<td>Clément Lauzin</td>
<td>22.5h</td>
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<td>LPHYS2246</td>
<td>Experimental methods in atomic and molecular physics</td>
<td>Clément Lauzin</td>
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<td>Xavier Urbain</td>
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<td>LPHYS2247</td>
<td>Special topics in quantum optics</td>
<td>Bernard Piraux</td>
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<td>LPHYS2248</td>
<td>Ultra-fast laser physics</td>
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### Physique de la matière condensée et des milieux continus

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<tr>
<td>LMAPR2451</td>
<td>Atomistic and nanoscopic simulations</td>
<td>Jean-Christophe Charlier</td>
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<td>Xavier Gonzé</td>
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### Physique de la Terre, des planètes et du climat

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<tr>
<td>LPHYS2260</td>
<td>Geodesy and GNSS (Global Navigation Satellite System)</td>
<td>Nicolas Bergeot</td>
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<td>Véronique Dehant</td>
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<td>LPHYS2264</td>
<td>Atmospheric and oceanic waves and instabilities</td>
<td>Michel Crucifix</td>
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<td>LPHYS2265</td>
<td>Sea ice-ocean-atmosphere interactions in polar regions</td>
<td>Thierry Fichelet</td>
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### Master in Physics (phys2m)

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<tr>
<td>LPHYS2266</td>
<td>Physics of the upper atmosphere and space</td>
<td>Viviane Pierrard</td>
<td>5</td>
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<tr>
<td>LPHYS2267</td>
<td>Paleoclimate dynamics and modelling</td>
<td>Qiuzhen Yin</td>
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<td>LPHYS2268</td>
<td>Forecast, prediction and projection in climate science</td>
<td>François Massonnet</td>
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<td>Remote sensing of climate change</td>
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### Compléments de mathématique

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<tr>
<td>LMAT2130</td>
<td>Partial differential equations</td>
<td>Heiner Olbermann</td>
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<td>LMAT2160</td>
<td>Training seminar for mathematical researchers</td>
<td>Pierre-Emmanuel Caprace</td>
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<td>Jean Van Schaftingen</td>
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<td>LMAT2250</td>
<td>Calculus of variations</td>
<td>Augusto Ponce</td>
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<td>LMAT2265</td>
<td>Complex geometry</td>
<td>Luc Haine</td>
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<td>LMAT2420</td>
<td>Complex analysis</td>
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<tr>
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<td>Processus stochastiques (statistique)</td>
<td>Donatien Hainaut</td>
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MASTER [120] IN PHYSICS, TEACHING FOCUS [30.0]

### IMPORTANT NOTE:
In accordance with article 138 para. 4 of the decree of 7 November 2013 concerning higher education and the academic organisation of studies, teaching practice placements will not be assessed in the September session. Students are required to make every effort to successfully complete the teaching practice in the June session, subject to having to retake the year.

<table>
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### Contenu:

#### Module concevoir, planifier et évaluer des pratiques d'enseignement et d'apprentissage

- **LPHYS2492** Stages d'enseignements en physique (en ce compris le séminaire d'intégration des stages)  
  - Jim Plumat  
  - Jim Plumat  
  - Myriam De Kesel (coord.)  
  - Valérie Wathelet  
  - Jim Plumat  
  - 15h+40h  
  - 7 Credits  
  - 2q x x

- **LSCI2320** Didactique et épistémologie des sciences  
  - Myriam De Kesel (coord.)  
  - Jim Plumat  
  - Valérie Wathelet  
  - Jim Plumat  
  - 60h  
  - 6 Credits  
  - 1q x x

- **LPHYS2471** Didactique et épistémologie de la physique  
  - Jim Plumat  
  - Jim Plumat  
  - 15h+5h  
  - 2 Credits  
  - 2q x x

- **LAGRE2220** General didactics and education to interdisciplinarity  
  - Myriam De Kesel  
  - Jean-Louis Dufays (coord.)  
  - Anne Ghysselinckx  
  - Véronique Lemaire  
  - Jim Plumat  
  - Marc Romainville  
  - Benoît Vercruysse  
  - 37.5h  
  - 3 Credits  
  - 2q x x

- **LCHM2340** Didactique et épistémologie de la chimie  
  - Valérie Wathelet  
  - 15h+5h  
  - 2 Credits  
  - 2q x x

- **LBIO2340** Didactique et épistémologie de la biologie  
  - Myriam De Kesel  
  - 15h+5h  
  - 2 Credits  
  - 2q x x

- **LMAT2320A** Didactique et épistémologie de la mathématique (en ce compris le stage d'écoute)  
  - Laure Ninove  
  - Rosane Tossut  
  - Marie-Laurence De Keersmaecker  
  - 37.5h  
  - 4 Credits  
  - 1 + 2q x x

- **LGEO2320B** Didactique et épistémologie de la géographie (en ce compris le stage d'écoute)  
  - Marie-Laurence De Keersmaecker  
  - 15h+10h  
  - 2 Credits  
  - 1q x x

#### Didactique et épistémologie d'une autre discipline (en ce compris le stage d'écoute) (2 credits)

- **LAGRE2120P** Observation et analyse de l'institution scolaire et de son contexte (en ce compris le stage d'observation)  
  - 22.5h  
  - 4 Credits  
  - 1q x

- **LAGRE2120Q** Observation et analyse de l'institution scolaire et de son contexte (en ce compris le stage d'observation)  
  - 22.5h  
  - 4 Credits  
  - 2q x

#### Séminaire d'observation et d'analyse de l'institution scolaire et de son contexte (en ce compris le stage d'observation) (4 credits)

- **LAGRE2400** See specifications in French  
  - Michel Dupuis  
  - Anne Ghysselinckx  
  - 20h  
  - 2 Credits  
  - 2q x x

#### Module animer un groupe et travailler en équipe

#### Comprendre l'adolescent en situation scolaire, gérer la relation interpersonnelle et animer le groupe classe (4 credits)

- **LAGRE2020P** Comprendre l'adolescent en situation scolaire, Gérer la relation interpersonnelle et animer le groupe classe.  
  - 22.5h  
  - 4 Credits  
  - 1q x

- **LAGRE2020Q** Comprendre l'adolescent en situation scolaire, Gérer la relation interpersonnelle et animer le groupe classe.  
  - 22.5h  
  - 4 Credits  
  - 2q x
MASTER [120] IN PHYSICS, PROFESSIONAL FOCUS: MEDICAL PHYSICS [30.0]

Les étudiants ayant choisi cette finalité doivent obligatoirement avoir choisi les cours PHY 2130, PHY 2236 et PHY 2340 parmi les cours de base et les cours au choix. Ils suivront aussi tous les cours repris ci-dessous.

- ○ Mandatory
- △ Courses not taught during 2019-2020
- ● Periodic courses not taught during 2019-2020
- ⬤ Periodic courses taught during 2019-2020
- ■ Activity with requisites

Click on the course title to see detailed informations (objectives, methods, evaluation...)

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<td>LGBIO1113</td>
<td>Anatomie et physiologie des systèmes</td>
<td>Catherine Behets, Wydemans, Olivier Corru, Greet Kerckhofs</td>
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<td>LGBIO2050</td>
<td>Medical Imaging</td>
<td>Anne Bol, John Lee, Benoît Macq, Frank Peeters</td>
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<td>LPHYS2233A</td>
<td>Experimental methods in particle physics : Introduction and use of GEANT</td>
<td>Giacomo Bruno, Eduardo Cortina Gil, Christophe Delaere</td>
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<tr>
<td>LPHYS2504</td>
<td>Use, management and control of radio elements</td>
<td>Pascal Froment</td>
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<td>WRDTH3120</td>
<td>Dosimétrie en radiothérapie et contrôle de qualité</td>
<td>Edmond Sterpin</td>
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<tr>
<td>WRDTH2331B</td>
<td>Radiobiologie et radiogénétique (partim radiobiologie)</td>
<td>Xavier Geets, Carine Kirkove, Laurette Renard, Edmond Sterpin (coord.)</td>
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<td>WRDTH3160</td>
<td>Dosimétrie informatisée en radiothérapie</td>
<td>Xavier Geets, Carine Kirkove, Laurette Renard, Edmond Sterpin (coord.)</td>
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<td>WRPR2001</td>
<td>Notions de base de radioprotection</td>
<td>Michael Dupont, François Jamar (coord.), Renaud Lhommeil</td>
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<td>WRPR2330</td>
<td>Utilisation des radioisotopes et des molécules marquées en biologie</td>
<td>Bernard Galiez (coord.), Thierry Vander Borght</td>
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### UE au choix [25.0]

- **Mandatory**
- **Courses not taught during 2019-2020**
- **Optional**
- **Periodic courses not taught during 2019-2020**
- **Periodic courses taught during 2019-2020**
- **Activity with requisites**

Click on the course title to see detailed informations (objectives, methods, evaluation...)

#### Year

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#### UE recommandées pour la finalité approfondie

##### Physique statistique et mathématique

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<td>LPHYS2316</td>
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##### Physique des particules

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<tr>
<td>LPHYS2335</td>
<td>Standard model and beyond</td>
<td>Fabio Maltoni</td>
<td>52.5h +7.5h</td>
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<td>LPHYS2336</td>
<td>Advanced experimental aspects of fundamental interactions</td>
<td>Vincent Lemaitre Krzysztof Piotrzkowski</td>
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##### Physique de la matière condensée et des milieux continus

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<tr>
<td>LMAPR2014</td>
<td>Physics of Functional Materials</td>
<td>Xavier Gonze Luc Piraux Gian-Marco Rignanese</td>
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<td>LMAPR2015</td>
<td>Physics of Nanostructures</td>
<td>Jean-Christophe Charlier (coord.) Xavier Gonze Luc Piraux</td>
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<td>Vincent Legat Evelyne Van Ruymbeke</td>
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<td>Thermodynamics of irreversible phenomena.</td>
<td>Miltiadis Papalexandris</td>
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<td>Luc Piraux</td>
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##### Physique de la Terre, des planètes et du climat

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<td>LENVI2005</td>
<td>Changements climatiques: impacts et solutions</td>
<td>Pierre Delmelle Philippe Marbaix Jean-Pascal van Ypersele de Strihou (coord.)</td>
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<td>Marine Hydrodynamics</td>
<td>Michel Crucifix (compensates</td>
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<td>Eric Lamblin</td>
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<td>Mathematical ecology</td>
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##### Instrumentation et méthodes numériques

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<td>LEPL1106</td>
<td>Signaux et systèmes</td>
<td>Luc Vandendorpe Vincent Wertz</td>
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<td>Introduction to finite element methods.</td>
<td>Vincent Legat</td>
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### Master [120] in Physics [phys2m]

#### Year 1

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<td>LPHYS2303</td>
<td>Cryophysics and vacuum physics</td>
<td>Vincent Bayot, Benoît Hackens, Sorin Melinte</td>
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<td>Nonlinear dynamical systems</td>
<td>Pierre-Antoine Absil</td>
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<td>Calculation of probability and statistical analysis</td>
<td>Mickaël De Backer (compensates Rainer von Sachs)</td>
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<td>Pedro Dos Santos, Santana Forte Vaz, Pascal Lambrecht</td>
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<td>Lie's theory elements and differential geometry</td>
<td>Pierre Bielavsky</td>
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<tr>
<td>LSCI2330</td>
<td>Séminaire de recherche en didactique des sciences</td>
<td>Myriam De Kesel, Jim Plumat (coord.), Valérie Wathelet</td>
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<td>Seminar on the teaching of mathematics</td>
<td>Enrico Vitale</td>
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<td>LGEO2330</td>
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<td>Marie-Laurence De Keersmaecker</td>
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<td>Micro-teaching exercises</td>
<td>Pascale Papadimitriou, Dominique Vandercammen</td>
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<td>Learning and teaching with new technologies</td>
<td>Sandrine Decamps</td>
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<td>WRPR2002</td>
<td>Compléments de radioprotection</td>
<td>Philippe Clapuyt, Michaël Dupont, François Jamar (coord.),</td>
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<td>WRDGN3120</td>
<td>Methods, techniques and quality controle in medical imaging</td>
<td>Emmanuel Coche, François Jamar, Rauland Lionel, Nicolas Michaux (coord.),</td>
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<td>LMECA2600</td>
<td>Introduction to nuclear engineering and reactor technology</td>
<td>Hamid Ali Abderrahim</td>
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<td>Questions spéciales de radioprotection</td>
<td>Philippe Clapuyt, Michaël Dupont, François Jamar (coord.), Sébastien Lichtierte, Edmond Steppin, Aude Van der Borg, Françoise VANNESTE</td>
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<td>Master and complementary master</td>
<td>Véronique Roelants, Thierry Vander Borght (coord.)</td>
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<td>LGBIO1111</td>
<td>Biologie et physiologie cellulaire</td>
<td>Charles De Smet, Christophe De Vicschooever, Pascal Kienlen-Campard</td>
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<td>Introduction to biomedical engineering</td>
<td>Philippe Lefèvre</td>
<td>5</td>
<td>2q</td>
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</table>

NB : l'UE LMAT1271 est vivement conseillée.
Course prerequisites

A document entitled en-prerequis-2019-phys2m.pdf specifies the activities (course units - CU) with one or more pre-requisites within the study programme, that is the CU whose learning outcomes must have been certified and for which the credits must have been granted by the jury before the student is authorised to sign up for that activity.

These activities are identified in the study programme: their title is followed by a yellow square.

As the prerequisites are a requirement of enrolment, there are none within a year of a course.

The prerequisites are defined for the CUs for different years and therefore influence the order in which the student can enrol in the programme's CUs.

In addition, when the panel validates a student’s individual programme at the beginning of the year, it ensures the consistency of the individual programme:

- It can change a prerequisite into a corequisite within a single year (to allow studies to be continued with an adequate annual load);
- It can require the student to combine enrolment in two separate CUs it considers necessary for educational purposes.

For more information, please consult regulation of studies and exams.

The programme's courses and learning outcomes

For each UCLouvain training programme, a reference framework of learning outcomes specifies the competences expected of every graduate on completion of the programme. You can see the contribution of each teaching unit to the programme's reference framework of learning outcomes in the document "In which teaching units are the competences and learning outcomes in the programme's reference framework developed and mastered by the student?"

The document is available by clicking this link after being authenticated with UCL account.
Admission

General and specific admission requirements for this program must be satisfied at the time of enrolling at the university.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

SUMMARY

- University Bachelors
- Non university Bachelors
- Holders of a 2nd cycle University degree
- Holders of a non-University 2nd cycle degree
- Adults taking up their university training
- Access on the file
- Admission and Enrolment Procedures for general registration

University Bachelors

<table>
<thead>
<tr>
<th>Diploma</th>
<th>Special Requirements</th>
<th>Access</th>
<th>Remarks</th>
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</thead>
<tbody>
<tr>
<td>UCLouvain Bachelors</td>
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<tr>
<td>Bachelor in Physics</td>
<td>Si l'étudiant a suivi la (unknown URL)</td>
<td>Direct Access</td>
<td></td>
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<tr>
<td>Bachelor in Mathematics</td>
<td>Based on application: accepted, conditional on further training, or refusal</td>
<td></td>
<td>In some cases, the UCLouvain Enrolment Office, after reviewing their online enrolment or re-enrolment application, will ask the students concerned to provide an enrolment authorisation from the faculty/school.</td>
</tr>
<tr>
<td>Bachelor in Engineering</td>
<td>Si l'étudiant a suivi la (unknown URL)</td>
<td>Based on application: accepted, conditional on further training, or refusal</td>
<td>In some cases, the UCLouvain Enrolment Office, after reviewing their online enrolment or re-enrolment application, will ask the students concerned to provide an enrolment authorisation from the faculty/school.</td>
</tr>
<tr>
<td>Bachelor in Geography : General</td>
<td>Crédits de la Minor in Physics acquis</td>
<td>Based on application: accepted, conditional on further training, or refusal</td>
<td>In some cases, the UCLouvain Enrolment Office, after reviewing their online enrolment or re-enrolment application, will ask the students concerned to provide an enrolment authorisation from the faculty/school.</td>
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</tbody>
</table>

Others Bachelors of the French speaking Community of Belgium

<table>
<thead>
<tr>
<th>Diploma</th>
<th>Special Requirements</th>
<th>Access</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelier en sciences de l'ingénieur, orientation ingénieur civil</td>
<td>Based on application: accepted, conditional on further training, or refusal</td>
<td>Direct Access</td>
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</table>

Bachelors of the Dutch speaking Community of Belgium

<table>
<thead>
<tr>
<th>Diploma</th>
<th>Special Requirements</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign Bachelors</td>
<td>Based on application: accepted, conditional on further training, or refusal</td>
<td>Direct Access</td>
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</table>
Non university Bachelors

> Find out more about links to the university

Holders of a 2nd cycle University degree

<table>
<thead>
<tr>
<th>Diploma</th>
<th>Special Requirements</th>
<th>Access</th>
<th>Remarks</th>
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</thead>
<tbody>
<tr>
<td>&quot;Licenciés&quot;</td>
<td></td>
<td>Direct Access</td>
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<tr>
<td>Masters</td>
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<td>Direct Access</td>
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</tbody>
</table>

Holders of a non-University 2nd cycle degree

Adults taking up their university training

> See the website Valorisation des acquis de l'expérience

It is possible to gain admission to all masters courses via the validation of professional experience procedure.

Access on the file

Reminder: all Masters (apart from Advanced Masters) are also accessible on file.

Admission and Enrolment Procedures for general registration
Supplementary classes

To enrol for this Masters, the student must have a good command of certain subjects. If this is not the case, they must add preparatory modules to their Master’s programme.

These additional teaching units (maximum 60 credits) will be selected in the programme of the second and third annual units of the Bachelor's degree in physics, in consultation with the Study advisor, depending on the previous teaching units followed by the student and his/her training project, and will be submitted to the approval of the School of Physics.
Règles professionnelles particulières

The successful completion of the Master's degree with focus on teaching leads to the title of "Agrégé de l'Enseignement Secondaire Supérieur" (AESS).

The Reform of Titles and Functions, in effect on September 1, 2016, aims to harmonize the titles, functions and scales of professionals in basic and secondary education of all networks in the French Community of Belgium.

It also aims to ensure the priority of required titles against sufficient titles and to establish a shortage title regime.

The holder of the AESS can access the functions he can exercise and the scales he can benefit by clicking here.

The University cannot be held responsible for any problems that the student might encounter later with a view to an appointment to teaching in the French Community of Belgium.

Teaching method

Most teaching units are given by default in English.

Various teaching methods are used: lectures, flipped classroom, project-based learning, etc. Exercise and practical lab sessions are organized for certain teaching units. Individual or group projects are planned for most of the teaching units. These projects play a significant role (around 20%) in the final grade.

Almost all teaching units have a website on the MoodleUCL platform. Useful information is provided, as well as syllabi and other documents essential to student's work.

The Master's thesis is a formative activity that must lead students to demonstrate their ability to (1) deal in depth with a physical problem in all its real complexity, by conducting a personal research, under the direction of a promoter, and (2) write a summary of his/her work and defend it in public in a rigorous and educational way, while being able to answer relatively specific questions. The various stages are: constitution of a relevant bibliography on the subject, reading and understanding of the selected articles, implementation and execution of the project. Analysis and interpretation of the results obtained, writing of a synthesis manuscript and oral presentation of the latter. To carry out this project, the student is embedded in a research group with which he/she can interact.

A "thesis tutorial" introduces the student to scientific communication and, in particular, to the oral presentation of a scientific subject in English.

The physics seminar is composed of three series of presentations to which students must attend: lectures of general interest, more specific seminars dealing with physics research carried out in UCLouvain research institutes and testimonials from former students on their professional background.

Evaluation

The evaluation methods comply with the regulations concerning studies and exams. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading “Learning outcomes evaluation method”.

The evaluation methods are in accordance with the regulations for studies and examinations. More details on the terms and conditions specific to each teaching unit are available in their fact sheet under the heading "Assessment of student achievement".

The student is evaluated on the basis of the personal work that he/she will have accomplished (readings, consultation of databases and bibliographical references, writing of monographs and reports, presentation of seminars, dissertation, etc.). When the training requires it, the student is also evaluated regarding his/her ability to assimilate the masterly taught subject. The evaluation of the Master’s thesis is based on the work performed during the year and its written and oral presentation.

To obtain the average, the marks obtained for the different teaching units are weighted by their respective credits.

If a student enrolled in an exam at the January session has not been able to present the examination for reasons of force majeure which are duly justified, he/she may ask the President of the Jury for permission to present the examination at the June session. The President of the Jury judges the relevance of the application and, if the course owner agrees, may authorize the student to present the examination at the June session.

Mobility and/or Internationalisation outlook

Most teaching units are given by default in English.

Students who have chosen the research focus are encouraged to study abroad outside the Wallonia-Brussels Federation within the framework of a Socrates/Erasmus agreement or equivalent (Mercator, Erasmus Belgica), preferably during the second semester of the first annual unit or the first semester of the second annual unit. This study stay will consist of following several teaching units proposed...
Possible trainings at the end of the programme

Whatever the focus chosen, the Master’s [120] degree gives direct access to the PhD in Science.

In addition, there are two particularly adapted programmes that allow for further study and obtaining specific diplomas:

1) An additional year of study at Mol, after the Master's [120] degree, allows to follow the English-speaking interuniversity programme giving the title of “Master in Nuclear Engineering” managed by BNEN (Belgian Nuclear Higher Education Network) (intensive courses are given in English by professors from different Belgian universities at the Mol Nuclear Research Center).

2) For students who have completed and passed a Master’s [120] degree with specialized focus on medical physics, an expert's license in radiotherapy, medical radiophysics or radiology may be obtained by carrying out a 1-yr internship after the Master [120]. This internship also includes some additional teaching units required by the Federal Agency for Nuclear Control. These teaching units provide additional training in the following areas:
   - principles, techniques and quality control in medical imaging;
   - special radiological protection issues and supplements;
   - radiochemistry, radiotoxicology and radiopharmacy;
   - assessment of the risks of radioactive releases into the environment in normal and accidental situations, and emergency plan for nuclear risks.

In addition, UCLouvain Masters (usually 60) are widely available to UCLouvain Masters’ graduates. For example:

- the Master [120] in Science and Environmental Management and the Master [60] in Science and Environmental Management (direct access with possible supplements);
- the different Masters [60] in management science (direct access through examination of the file) : see the list;
- Master [60] in Information and Communication in Louvain-la-Neuve or Master [60] in Information and Communication in Mons.

Certificates

The teaching units listed in the specialized focus on medical physics may be followed for obtaining certificates of complementary studies in radiation protection and application of ionizing radiation for persons wishing to obtain accreditation for the surveillance and protection of workers and population against the danger of ionizing radiation.

Accessibility: doctors, pharmacists, veterinarians, science graduates, civil engineers, agronomists, industrial engineers.

These students will, among other things, have to follow advanced teaching units in nuclear physics and nuclear techniques:

LPHYS2102 Detectors and sensors
LPHY2360 Atomic, nuclear and radiation Physics
LPHYS2504 Production, use, management and control of radioelements.

Contacts

Curriculum Managament

Entity
Structure entity: SST/SC/PHYS
Denomination: (PHYS)
Faculty: Faculty of Science (SC)
Sector: Sciences and Technology (SST)
Acronym: PHYS
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1348 Louvain-la-Neuve
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https://uclouvain.be/fr/facultes/sc/phys

Academic supervisor: Michel Crucifix

Jury
- President: Eduardo Cortina Gil
- Secretary: Christophe Delaere
- Study advisor: Christophe Ringeval

Usefull Contact(s)
- Administrative manager for the student's annual program: Christine Henry de Frahan
• Secretary of the School of physics: Julie Genbrugge