
				Year	
				1	2
○ LPHYS2102	Ionizing Radiation Detection and Nuclear Instrumentation	Eduardo Cortina Gil	EN [q1+q2] [26h+26h] [6 Credits]	X	
○ LPHMD2357	Computational and Numerical Methods for Medical Physics	John Lee Edmond Sterpin	EN [q1] [24h+10h] [4 Credits]	X	

○ Nuclear and Radiochemistry (3 credits)

Choose a course from

⊗ LPHYS2504	Use, management and control of radioelements	Pascal Froment	EN [q2] [22.5h] [3 Credits]		X
⊗ EPHMD2393	Nuclear and Radiochemistry		EN [q2] [18h] [3 Credits]		X

○ Medical oriented courses

From 20 to 23credit(s)

○ WRDTH2331B	Radiobiology - (partim radiobiology)		EN [q2] [22.5h] [3 Credits]		X
○ EPHMD2377	Radiation Epidemiology and Radiopathology		EN [q1+q2] [13h] [4 Credits]		X

○ Cell Biology, Anatomy and Physiology

Choose between the UCLouvain module and the KU Leuven module

⊗ Cell Biology, Anatomy and Physiology (KU Leuven) (13 credits)

○ EPHMD2334	Basics concepts of Cell Biology		EN [q1] [39h] [5 Credits]		X
○ EPHMD2314	Human System Physiology		EN [q2] [28h+2h] [5 Credits]		X
○ EPHMD2370	Human Anatomy and Histology		EN [q2] [18h] [3 Credits]		X

⊗ Cell Biology, Anatomy and Physiology (UCLouvain) (10 credits)

○ LGBIO1113	Systems Anatomy and Physiology	Catherine Behets Wydemans Olivier Cornu Greet Kerckhofs	EN [q2] [30h+15h] [5 Credits]		X
○ LGBIO1111	Cell biology and physiology	Charles De Smet Laurent Jacques Pascal Kienlen-Campard	EN [q2] [30h+15h] [5 Credits]		X

○ Medical Information Systems (3 credits)

Choose a course from

⊗ EPHMD2376	Medical Information Systems		EN [q1] [23h] [3 Credits]		X
⊗ WFSP2253	Hospital information systems	Benoît Debande (coord.)	EN [q1] [20h] [3 Credits]		X

○ Medical physics and technology

From 22 to 24credit(s)

○ EPHMD2362	Technology and Techniques in Radiology		EN [q1] [16h+4h] [3 Credits]		X
○ WRDTH3160T	Technology, Dosimetry and Treatment Planning in Radiotherapy	Edmond Sterpin (coord.)	EN [q1] [20h] [3 Credits]		X
○ WMNUC3120T	Technology and techniques in nuclear medicine - (partim theory)		EN [q1] [20h] [3 Credits]		X
○ LGBIO2070	Engineering challenges in protontherapy	Guillaume Janssens John Lee Edmond Sterpin	EN [q2] [30h+30h] [5 Credits] > French-friendly		X

○ Medical Imaging

Choose a course from

⊗ EPHMD2335	Medical Imaging and Analysis		EN [q2] [36h+20h] [6 Credits]		X
⊗ LGBIO2050	Medical Imaging	Greet Kerckhofs John Lee Benoît Macq	EN [q1] [30h+30h] [5 Credits] > French-friendly		X

○ Radiopharmacy

Choose a course from

o Quality Assurances and Special Techniques (3 credits)

Choose a course from

⊗ EPHMD2372	Quality Assurance and Special Techniques in Radiology		EN [q1] [14h] [3 Credits]		X
⊗ LPHMD2373	Quality Assurance and Special Techniques in Nuclear Medicine		EN [q2] [22h] [3 Credits]		X
⊗ WRDTH3161	Quality assurance and special techniques in radiotherapy	Edmond Sterpin	EN [q2] [20h] [3 Credits]		X

o Safety and Ethics

From 13 to 17credit(s)

o WRDTH3120	Fundamental of dosimetry	Edmond Sterpin	EN [q1] [20h] [3 Credits]		X
-------------	--------------------------	----------------	---------------------------	--	---

o Radiation protection

Choose between the UCLouvain module and the KU Leuven module

⊗ Radiation protection (KU Leuven) (4 credits)

o EPHMD2397	Radiation Protection		EN [q1+q2] [18h] [4 Credits]		X
-------------	----------------------	--	------------------------------	--	---

⊗ Radiation protection (UCLouvain) (8 credits)

o WRPR2001	Notions de base de radioprotection	Pascal Carlier François Jamar (coord.) Renaud Lhommel	FR [q1] [10h+5h] [2 Credits]		X
o WRPR2002	Compléments de radioprotection	Dana Ioana Dumitriu Olivier Gheysens François Jamar (coord.)	FR [q2] [20h+10h] [3 Credits]		X
o WRPR3010	Questions spéciales de radioprotection	Nathalie De Patoul Dana Ioana Dumitriu Damien Dumont Olivier Gheysens François Jamar (coord.) Renaud Lhommel Sébastien Lichtherte Edmond Sterpin Aude Vaandering	FR [q2] [40h] [3 Credits]		X

o Philosophy, Sustainability and Ethics (6 credits)

Choose between the UCLouvain module and the KU Leuven module

⊗ Philosophy, Sustainability and Ethics (KU Leuven) (6 credits)

o EPHMD2354	Science and Sustainability: a socio-ecological approach		EN [q1] [24h] [3 Credits]		X
o EPHMD2379	Ethics and Law in Biomedical Research		EN [q2] [20h] [3 Credits]		X

⊗ Philosophy, Sustainability and Ethics (UCLouvain) (6 credits)

o WFSP2108	Bioethics	Jean-Philippe Cobbaut Alain Loute (coord.)	FR [q2] [30h] [4 Credits]		
------------	-----------	---	---------------------------	--	--

PHMD2M - Information

Access Requirements

Master course admission requirements are defined by the French Community of Belgium Decree of 7 November 2013 defining the higher education landscape and the academic organisation of courses.

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

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed in this table or on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

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

SUMMARY

- > [General access requirements](#)
- > [Specific access requirements](#)
- > [University Bachelors](#)
- > [Non university Bachelors](#)
- > [Holders of a 2nd cycle University degree](#)
- > [Access based on validation of professional experience](#)
- > [Access based on application](#)
- > [Admission and Enrolment Procedures for general registration](#)

Specific access requirements

The Master of Medical Physics is an interuniversity master and is organized jointly by UCLouvain and KU Leuven. Students have to enroll at both universities but apply for admission at UCLouvain and if accepted first enroll at UCLouvain and only later at KU Leuven. The tuition fee is paid at UCLouvain.

Direct admission on the basis of the following degree, or a similar degree, obtained at a Belgian university:

- Bachelor of Physics

Access based on application

After admission procedure on the basis of the following degree, or a similar degree, obtained at a **Belgian university - with a limited preparatory program:**

- Bachelor of Engineering Sciences
- Bachelor of Chemistry
- Bachelor of Industrial Engineering: nuclear technology
- Bachelor of Bio-Science Engineering.

Holders of these degrees obtained at a Belgian university should add almost two courses to their programme as a preparatory programme, which can be combined with the master programme itself.

After admission procedure on the basis of the following degree, or a similar degree, obtained at a **Belgian university - with a more extended preparatory programme** that is tuned to the background of the student and approved by the programme responsible:

- other bachelor degrees (e.g. Bachelor in Biomedical Science) obtained at a Belgian university.

Students with a degree obtained at an non-Belgian institution

The program in medical physics in co-graduation UCLouvain - KU Leuven, [specific information](#) is applicable : <https://wet.kuleuven.be/english/students/how-to-apply-for-the-master-medical-physics>

- **Diploma and grade requirements** :admission decision on individual basis. Students who wish to be admitted are invited to consult the [criteria for the evaluation of application](#).
- **Language requirements** : All applicants must prove their proficiency in English. The accepted English proficiency tests are:
 - TOEFL iBT: minimum overall score of 94, with minimum subscores of 19 for Reading, 18 for Listening, 19 for Speaking and 21 for Writing
 - IELTS Academic test: minimum overall score of 7.0, with minimum subscores of 6.5 for Reading, 6.0 for Listening, 6.0 for Speaking and 6.0 for Writing
 - Advanced or Proficiency Cambridge Certificates: minimum score of 185, with at least 176 for reading and 169 for listening, speaking and writing.

The following applicants are exempted from submitting an English proficiency certificate:

- Applicants who have obtained a previous university degree taught in English in **Australia, English-speaking Canada, Ireland, New Zealand, the United Kingdom and the United States of America**. Their diploma and transcripts suffice, provided they confirm that the entire university study was completely taught in English in one of the previous countries.
- Applicants who have obtained a Belgian diploma.

Absolutely no other diplomas will be accepted as evidence even if the applicant has followed an exclusively English-taught programme.

University Bachelors



Teaching method

The Master of Medical Physics is a joint program of UCLouvain and KU Leuven. By joining efforts, the two universities offer a multidisciplinary and complete program in Medical Physics. The lectures are given by professors and professionals with a large experience in their respective fields.

KU Leuven and UCLouvain have a large experience in research in the fields of Sub-Atomic and Medical physics. The researchers of both institutions work in collaboration with international institutions (CERN, GANIL, PSI, IAEA, ...) and with a large number of hospitals and industries across the world.

Together with their respective hospitals UZ Leuven (University Hospital Leuven) and Cliniques universitaires Saint-Luc (at Woluwe),

