

# Master of science in Physical Engineering Focus Professional

MA-IRPH | M-IRPHP | 2024-2025

The Physics Engineering curriculum is ideally started from the third year of the bachelor degree, with an optional course module in physics. The latter consists in mathematics, numerical analysis and quantum physics courses, complementary to the ones of the first two years. This module also introduces solid-state, semiconductor and optics physics lectures. The Physics Engineering master is however accessible to engineering bachelors with other orientations.

The Master curriculum itself consists in a first mandatory year, with teaching modules in applied mathematics, microscopic physics, physical and nuclear engineering. Students also have to choose a technical project taking place outside the University, possibly as an internship or in development aid. The second year first consists in a master thesis. This in-depth introduction to scientific or technical research can be conducted either inside the École polytechnique or outside (industry, research centre, other faculty or university...). In parallel with this thesis, a minimum of one module and 23 credits of specialised lectures have to be chosen among the five specialised modules in quantum technologies, photonics, mathematical modeling of systems, nuclear engineering and medical radiophysics. They can in particular be chosen in other Master degrees of the École polytechnique or in the fundamental physics department.

A 3-month internship can also be achieved, possibly coupled to the master thesis, as well as a team-leader project.

#### Bloc 1 | M-IRPHP | MA-IRPH

## Module 481 - Physics engineering - Block 1

BIME-H407	Introduction to medical imaging and optical microscopy   Olivier DEBEIR (Coordinator) and Simon-Pierre GORZA  © 5 credits [lecture: 48h, tutorial classes: 12h]    first term    English
PHYS-H410	Laser physics   Simon-Pierre GORZA (Coordinator) and Pascal KOCKAERT  ① 5 credits [lecture: 36h, tutorial classes: 6h, practical work: 18h]
PHYS-H411	Statistical physics and plasma physics   Yves LOUIS (Coordinator)  © 5 credits [lecture: 36h. tutorial classes: 24h]

### Module 482 - Microscopic physics - Block 1

PHYS-H401	Quantum mechanics II   Jean-Marc SPARENBERG (Coordinator) and Nicolas CERF  ① 5 credits [lecture: 36h, tutorial classes: 24h]
PHYS-H402	Collective and cooperative phenomena in solids Nicolas PAULY (Coordinator) and Xavier ROTTENBERG  © 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]    second term    English
PHYS-H405	Introductory nuclear and atomic physics   Nicolas PAULY (Coordinator) and Jérémy DOHET-ERALY  © 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]

# Module 483 - Introduction to nuclear engineering - Block 1

PHYS-H406	Nuclear reactor physics   Pierre-Etienne LABEAU (Coordinator)  3 5 credits [lecture: 32h, tutorial classes: 18h, seminars: 6h, project: 10h]
PHYS-H407	Nuclear measurement techniques   Nicolas PAULY (Coordinator)  ⊙ 5 credits [lecture: 24h, practical work: 36h]
PHYS-H408	Operation, control and safety of nuclear systems   Pierre-Etienne LABEAU (Coordinator), David FRESON and Arnaud MEERT  © 5 credits [lecture: 30h, practical work: 12h, seminars: 6h, field trips: 20h]    © 5 credits [lecture: 30h, practical work: 12h, seminars: 6h, field trips: 20h]

# Module 484 - Applied mathematics - Block 1



MATH-H410	Monte Carlo methods   Pierre-Etienne LABEAU (Coordinator)  ③ 3 credits [lecture: 24h, personal assignments: 12h]
PHYS-H514	Reliability and safety   Pierre-Etienne LABEAU (Coordinator)  3 credits [lecture: 22h, tutorial classes: 14h] first term   English
One course chose	n from the following
PROJ-H403 (optional)	Project in physics engineering  ② 5 credits [project: 150h]
PROJ-H417 (optional)	Projet coopération au développement / Development cooperation project   Antoine NONCLERCQ (Coordinator)  © 5 credits [project: 150h]   first and second terms  French  Only on selection : see the Development Unit of the Polytechnic School of Brussels (http://polytech.ulb.be/en/international/development-cooperation)
PROJ-H421 (optional)	Projet polydaire: expériences didactiques innovantes pour le secondaire   Simon-Pierre GORZA (Coordinator)  ② 5 credits [project: 150h]



# Master of science in Physical Engineering Focus Professional

Bloc 2 | M-IRPHP | MA-IRPH

# Compulsory courses - Block 2

MEMO-H506 Master thesis in physics engineering | Jean-Marc SPARENBERG (Coordinator) 20 credits [personal assignments: 600h] 🛗 academic year 🔎 English

#### Elective modules - Block 2

One block to choose from the 5 following modules (14 ECTS)

	Block A - Photonics
ELEC-H507	Photonic communication systems   Simon-Pierre GORZA (Coordinator)  © 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]    first term    English
PHYS-H510	Nonlinear optics   Pascal KOCKAERT (Coordinator)  ① 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]
PHYS-Y016	Optical materials   Jan DANCKAERT (Coordinator), Kristiaan Neyts and Guy VERSCHAFFELT  ② 4 credits [lecture: 24h, tutorial classes: 24h]    academic year    English
	Block B - Medical radiophysics
PHYS-H500	Radiation dosimetry Nicolas PAULY (Coordinator)  4 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h] first term    English
PHYS-H501	Introduction to medical physics   Nicolas PAULY (Coordinator) and Stéphane SIMON  3 credits [lecture: 12h, tutorial classes: 12h, practical work: 12h]
PHYS-H504	Introduction to accelerator physics   Pierre-Etienne LABEAU (Coordinator) and Cédric HERNALSTEENS  3 credits [lecture: 12h, practical work: 12h, field trips: 24h] first term  penglish
PHYS-H516	Physical aspects of radiation protection   Stéphane SIMON (Coordinator) and Nicolas PAULY  3 credits [lecture: 12h, tutorial classes: 12h, practical work: 12h]
PHYS-H519	Legal and regulatory aspects of radiation protection   Thibault Vanaudenhove (Coordinator)  1 credit [lecture: 12h]
	Block C - Mathematical modelling of systems
ELEC-Y591	Machine Learning and Big Data Processing   Nicolaos DELIGIANNIS (Coordinator) and Adrian MUNTEANU  3 credits [lecture: 24h, tutorial classes: 18h, project: 30h]
MATH-H510	Risk-based methodologies for energy systems   Pierre-Etienne LABEAU (Coordinator) and Pierre HENNEAUX  4 credits [lecture: 30h, tutorial classes: 18h]
MATH-S400	Mathematics and economic modelling   Thomas DEMUYNCK (Coordinator), Bram DE ROCK and Luca Paolo Merlino  3 5 credits [lecture: 36h, tutorial classes: 24h]
	Block D - Quantum applications
INFO-H514	Quantum information and computation   Ognyan Oreshkov (Coordinator)  O 5 credits [lecture: 24h, tutorial classes: 24h, practical work: 12h]
PHYS-F431	Advanced condensed matter physics and quantum many-body systems   Nathan GOLDMAN (Coordinator)  ① 5 credits [lecture: 36h, tutorial classes: 12h]



PHYS-Y502	Quantum optics   Stéphane CLEMMEN (Coordinator) and Guy VAN DER SANDE  ⊙ 4 credits [lecture: 24h, tutorial classes: 24h]
	Block E - Advanced nuclear engineering
MATH-H510	Risk-based methodologies for energy systems   Pierre-Etienne LABEAU (Coordinator) and Pierre HENNEAUX  4 credits [lecture: 30h, tutorial classes: 18h]
PHYS-H527	Advanced reactor multi-physics   Pierre-Etienne LABEAU (Coordinator)  © 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]
PHYS-H528	Nuclear fuel cycles and reactor technologies   Pierre-Etienne LABEAU (Coordinator) and Arnaud MEERT  5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]

# Elective courses - Block 2

PROJ-H418 - Hands-on-learning: project manager (5 credits)

EPB Masters course, subject to sufficient prerequisites

One non-EPB course of max 6 credits or two courses from the Physics Department of the Faculty of Science for max 10 credits, a priori at Master level, subject to knowledge of the prerequisites and agreement of the jury.

### 9 credits of courses from the 4 orientations not chosen

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Photonics, Medic	al Radiophysics, Mathematical modelling of systems, Advanced nuclear engineering, Quantum applications)
ELEC-H507	Photonic communication systems   Simon-Pierre GORZA (Coordinator)  3 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h] first term   English
ELEC-Y591	Machine Learning and Big Data Processing   Nicolaos DELIGIANNIS (Coordinator) and Adrian MUNTEANU  3 5 credits [lecture: 24h, tutorial classes: 18h, project: 30h]
INFO-H514	Quantum information and computation   Ognyan Oreshkov (Coordinator)  3 5 credits [lecture: 24h, tutorial classes: 24h, practical work: 12h] first term   English
MATH-H510	Risk-based methodologies for energy systems   Pierre-Etienne LABEAU (Coordinator) and Pierre HENNEAUX  4 credits [lecture: 30h, tutorial classes: 18h]
MATH-S400	Mathematics and economic modelling   Thomas DEMUYNCK (Coordinator), Bram DE ROCK and Luca Paolo Merlino  9 5 credits [lecture: 36h, tutorial classes: 24h] first term
PHYS-F431	Advanced condensed matter physics and quantum many-body systems   Nathan GOLDMAN (Coordinator)  ② 5 credits [lecture: 36h, tutorial classes: 12h]
PHYS-H500	Radiation dosimetry   Nicolas PAULY (Coordinator)  4 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h] first term   English
PHYS-H501	Introduction to medical physics   Nicolas PAULY (Coordinator) and Stéphane SIMON  3 credits [lecture: 12h, tutorial classes: 12h, practical work: 12h] first term   English
PHYS-H504	Introduction to accelerator physics   Pierre-Etienne LABEAU (Coordinator) and Cédric HERNALSTEENS  3 credits [lecture: 12h, practical work: 12h, field trips: 24h] first term  penglish
PHYS-H510	Nonlinear optics   Pascal KOCKAERT (Coordinator)  ① 5 credits [lecture: 36h, tutorial classes: 12h, practical work: 12h]
PHYS-H516	Physical aspects of radiation protection   Stéphane SIMON (Coordinator) and Nicolas PAULY  3 credits [lecture: 12h, tutorial classes: 12h, practical work: 12h] first term French
PHYS-H519	Legal and regulatory aspects of radiation protection   Thibault Vanaudenhove (Coordinator)  ① 1 credit [lecture: 12h]
PHYS-Y016	Optical materials   Jan DANCKAERT (Coordinator), Kristiaan Neyts and Guy VERSCHAFFELT  ① 4 credits [lecture: 24h, tutorial classes: 24h]
PHYS-Y502	Quantum optics   Stéphane CLEMMEN (Coordinator) and Guy VAN DER SANDE  ② 4 credits [lecture: 24h, tutorial classes: 24h]   Second term  English



#### Elective courses

1 to 40 credits chosen from the following Advanced medical radiophysics PHYS-H409 Physical principles of magnetic resonance imaging | Thierry METENS (Coordinator) ① 3 credits [lecture: 22h, tutorial classes: 2h, practical work: 6h] 🛗 second term 🔘 English PHYS-H515 Radioecology and environmental radioactivity monitoring Nicolas PAULY (Coordinator) and Geert BIERMANS 2 credits [lecture: 12h, practical work: 12h] 🛗 second term 🔎 English PHYS-H518 Radiobiology, biological and genetic effects of radiations | Nicolas PAULY (Coordinator) and Sébastien Penninckx ① 1 credit [lecture: 12h] 🛗 second term 🔎 French PHYS-H520 Effets médicaux de l'exposition aux rayonnements ionisants | Nicolas PAULY (Coordinator) and Dirk VAN GESTEL ② 1 credit [lecture: 12h] 🛗 second term 🔎 French Internship STAG-H501 Internship (60 days) | Frédéric ROBERT (Coordinator) Free elective courses BIMF-G5505 Interfaculty and interdisciplinary program in Healthcare Innovation | Hilde STEVENS (Coordinator) CHIM-H504 Engineering aspects of circular economy | Prakash VENKATESAN (Coordinator) ② 5 credits [lecture: 24h, practical work: 36h] 🛗 second term 🔎 English DROI-C5174 Approche interdisciplinaire du droit de la propriété intellectuelle/Interdisciplinary Approach to In Julien CABAY (Coordinator) ② 5 credits [lecture: 24h] 🛗 first term 🔘 English/French EDUC-H601 Summer School | Johan GYSELINCK (Coordinator) ELEC-Y514 Sustainability: an interdisciplinary Approach Cathy MACHARIS (Coordinator) and Waldo Galle ② 6 credits [lecture: 36h, practical work: 24h, personal assignments: 100h] 🛗 academic year 🔎 English ENVI-F405 Climat: sciences et politiques | Frank PATTYN (Coordinator) and Louise Knops ② 5 credits [lecture: 40h] 🛗 second term 🔎 French ENVI-F452 Environmental impact analysis and management | Wouter ACHTEN (Coordinator) ENVI-F454 Energie: Société et environnement | Michel HUART (Coordinator) and Nadine MATTIELLI GEST-H501 Logistics Engineering and Management | Alassane Ballé NDIAYE (Coordinator) Supply Chain Performance Analytics | Alassane Ballé NDIAYE (Coordinator) ⊙ 5 credits [lecture: 12h, tutorial classes: 36h, personal assignments: 12h] 🛗 second term 🔎 English Ethique de l'ingénieur ② 3 credits [lecture: 12h, tutorial classes: 12h, practical work: 12h] 🛗 second term 🔘 French Comptabilité financière | Laurent GHEERAERT (Coordinator) and Gilles GEVERS Introduction to theoretical finance | Laurent GHEERAERT (Coordinator) GEST-S421 Entrepreneurial ecosystems | Judith BEHRENS (Coordinator) 



GEST-S492 (optional)	Energy policy, sustainability & management   Adel EL Gammal (Coordinator), Julien BLONDEAU and Michel HUART  ① 5 credits [lecture: 36h, seminars: 24h]
GEST-Y501 (optional)	Business Management and Entrepreneurship   Marc GOLDCHSTEIN (Coordinator)  3 credits [lecture: 33h] first term
LANG-H500 (optional)	English for professional purposes   Alexander CORNFORD (Coordinator)  3 5 credits [tutorial classes: 48h, personal assignments: 12h]
PROJ-H421 (optional)	Projet polydaire: expériences didactiques innovantes pour le secondaire   Simon-Pierre GORZA (Coordinator)  ② 5 credits [project: 150h]