

Master Physique

Radiation Physics, Detector, Instrumentation and Imaging

Présentation

English presentation:

Recent advances in physics (high energy physics, quantum physics, condensed matter...) and related disciplines (astrophysics, life sciences, medical treatment and medical imaging...) are based on gathering, in laboratories or within national and international collaborations, a great diversity of skills and knowledge such as:

- Knowledge about fundamental theoretical and experimental physics;
- A broad view of the discipline: currently accepted theories, major open questions and plans to address them...
- Excellent knowledge of practical tools for modeling and analysis (mathematics, statistics, signal processing, database management, numerical simulations, instrumental developments);
- Ease with high-level experimental techniques;
- Teamwork and communication skills (project management, English, report writing, oral presentations).

The main objective of the Master of Physics is to train candidates to fit effectively into this framework, providing them with sound theoretical and practical bases, and giving them the opportunity to start specializing gradually through courses, personal projects and internships. The training aims to provide students with the necessary skills to carry out research and / or development work by focusing on:

- Autonomy in the analysis of a complex problem and the proposal of approaches (theoretical, numerical and / or experimental);
- Solid skills in computing (especially for the analysis of large datasets);
- Collaborative work;
- Ability to communicate scientific results.

The Master of Physics is a research-driven training, leading to fundamental or applied research, work in the *Science, Technology, Engineering and Mathematics* -STEM- industry (especially high-tech) and trades of education or dissemination of science. From a professional point of view, the training prepares either for a career as a researcher or a research engineer in the disciplinary fields concerned, or for a career in a sector where the knowledge and / or skills acquired as physicists prove to be useful. Thanks to a long-standing partnership with [Télécom Physique Strasbourg](#), the Master's degree also assumes the role of contributing to the formation of young engineers. In parallel with research-focused objectives, the Master of Physics also prepares students to pass the French recruitment competition for teachers Agrégation de Physique-Chimie, Option Physique through a specific track PA (Préparation à l'Agrégation). The mastery of the disciplinary foundations of Physics and Chemistry give rise to a solid theoretical and practical professional training in the trades of the education.

The Master of Physics consists of **7 tracks** with of a common first M1 year followed by a specialization at the M2 level. The content of each course is described in the specific pages. The courses are taught in English during the two years. For the main lectures, tutorial classes are duplicated with French and English teaching languages. M1 training consists of a common core of general physics taught through courses and tutorials in the first and second semester. Experimental training is an important part of the curriculum, with projects hosted by local laboratories. During these two semesters, optional courses allow students to discover the different possible tracks and specializations. The ties with ongoing academic research are ensured by weekly seminars given by researchers from Strasbourg laboratories during the first semester. In addition, students will train to actual research work via supervised projects and research internships in physics laboratories through (both in M1 and M2).

Résumé français:

Le master Physique de l'Université de Strasbourg est porté par la Faculté de Physique et Ingénierie, en partenariat avec [l'Observatoire d'Astrophysique de Strasbourg \(ObAS\)](#), [Télécom Physique Strasbourg \(TPS\)](#) et [l'École supérieure de biotechnologie de](#)

Composante	• Faculté de physique et ingénierie
Langues d'enseignement	• Anglais
Niveau d'entrée	BAC +3
Durée	2 ans
ECTS	120
Volume global d'heures	750
Formation à distance	Non, uniquement en présentiel
Régime d'études	• FI (Formation initiale)
Niveau RNCP	Niveau 7
Disciplines	<ul style="list-style-type: none"> • Physique - Milieux dilués et optique • Physique - Constituants élémentaires • Biophysique et imagerie médicale • Sciences physico-chimiques et ingénierie appliquée à la santé • Génie informatique, automatique et traitement du signal
Lieu	Strasbourg
Campus	<ul style="list-style-type: none"> • Campus Cronenbourg • Campus Illkirch-Graffenstaden • Campus Esplanade
Secteurs d'activité	<ul style="list-style-type: none"> • Recherche-développement scientifique • Enseignement • Télécommunications • Programmation, conseil et autres activités informatiques
Code ROME	<ul style="list-style-type: none"> • Enseignement supérieur • Recherche en sciences de l'Univers, de la matière et du vivant • Management et ingénierie études, recherche et développement industriel • Études et développement informatique
Stage	Obligatoire
Stage à l'étranger	Non prévu
Alternance	Non

Aménagements pour les publics ayant un profil

Strasbourg (ESBS) et avec les *Instituts Thématiques Interdisciplinaires* ITI/EUR HiFunMat, IRMIA++ et QMat. Après une première année de formation généraliste fortement mutualisée, il propose 6 parcours orientés vers la recherche -Astrophysics and data science (Astro); Physics of Quantum and Soft Condensed Matter (PhyQS); Cell physics; Radiation physics, detector, instrumentation and imaging (PRIDI); Subatomic and astroparticle physics (SAP) and Quantum Technologies-European Program -s'appuyant sur les laboratoires Strasbourgeois et un parcours permettant de préparer le concours de recrutement de l'Agrégation de Physique-Chimie-Option Physique.

Objectifs

English version:

At the end of this training, students should be able to interact with biologists/doctors in order to design/develop tools that allow them to respond to clinical or preclinical imaging issues. Students will be trained in the main in-vivo imaging techniques from the physicist's point of view, from the detector to the use of artificial intelligence. They will thus be able to understand all the processes leading to the formation of an image. A particular focus is placed on MRI and nuclear imaging. The skills acquired will be numerical, theoretical and experimental.

Version française:

Le parcours « Physique des Rayonnements, Détecteur, Instrumentation et Imagerie » est destiné à former des étudiants par la recherche pour les laboratoires de recherche publique et privée.

L'objectif de cette formation est l'acquisition des connaissances nécessaires à la conception de nouveaux instruments de détection principalement dédiés à l'imagerie médicale répondant aux besoins des problématiques soulevées dans les disciplines telles que la biologie et la médecine. Ce parcours a donc également pour objectif de délivrer à l'étudiant les connaissances indispensables pour comprendre et analyser les problèmes se situant à l'interface entre la biologie, la médecine, la chimie et la physique.

Insertion professionnelle

In addition to pursuing a doctorate, it is possible under certain conditions to take the competitive examination to become a medical physicist. Several Alsatian industrialists offer courses/interventions which allow students to be in contact with the social-economic world.

Métiers visés

- Ingénieur à l'interface physique/biologie
- Physicien médical
- Ingénieur R&D, etc..

Après un doctorat

- Enseignant-chercheur ou chercheur
- Ingénieur de recherche

Pour connaître en détail l'insertion professionnelle de nos diplômés, consultez [cette page](#).

Les + de la formation

- Both practical and theoretical training
- A very good success and integration rate
- Courses given by industrialists
- Close links with laboratories

Candidater

- Find out the information relative to [admission and registration on the site of the University of Strasbourg](#)
- Pour connaître les modalités de candidature, consultez [la page dédiée](#) sur le site de l'Université de Strasbourg.

Prérequis obligatoires

spécifique

See the page of / Voir la page du [régime spécial d'études \(RSE\)](#)

L'Université de Strasbourg adapte la scolarité des étudiants aux besoins spécifiques (liés à une situation particulière du fait de leur état ou de leur statut) et leur offre un accompagnement personnalisé pour les soutenir dans la réalisation de leur projet professionnel.

Pour les étudiants en médecine, un contrat pédagogique est possible sur 1 ou 2 années.

Droits de scolarité

- To know about the registration fees, [check the dedicated page on the site of the University of Strasbourg](#)
- Pour connaître les droits de scolarité, consultez la page dédiée [sur le site de l'Université de Strasbourg](#).

Contacts

Responsable(s) de parcours

- [Patrice Laquerriere](#)
- [Dominique Aubert](#)

- All the courses of this master are taught in English. A B2 level (CEFR scale) is required.
- A knowledge of a programming language and algorithmic (Python) is strongly recommended to be able to adequately follow some optional trainings.
- Candidates must have a strong background in physics.

Stage

Stage en France

Durée du stage : 15 weeks / 15 semaines minimum

Période du stage : february to june, 2nd year

Programme des enseignements

Radiation Physics, Detector, Instrumentation and Imaging

Master 1 - Physique - Radiation Physics, Detector, Instrumentation and Imaging

Master 1 - Physique - Physics research - Tronc commun

Semester 1 - Physics research				
	CM	TD	TP	CI
UE 1 - Semestre 1 - Quantum mechanics and statistical mechanics	9 ECTS	-	-	-
Quantum mechanics	26h	26h	-	-
Statistical mechanics	26h	26h	-	-
UE 2 - Semestre 1 - Numerical physics and Current research in physics	6 ECTS	-	-	-
Numerical physics	16h	-	16h	-
Current research in physics	14h	-	-	-
UE 3 - Semestre 1 - Experimental physics I	6 ECTS	-	-	-
Experimental physics I	-	-	56h	-
UE 4 - Semestre 1 - Elective course (2 to choose among)	6 ECTS	-	-	-
Liste UE 4 - choisir 2 parmi 10				
Mécanique des milieux continus	26h	-	-	-
Astrophysical objects and their observations	26h	-	-	-
Group theory	26h	-	-	-
Ionizing radiation and detection methods	26h	-	-	-
General relativity	26h	-	-	-
Advanced quantum mechanics	26h	-	-	-
Project	26h	-	-	-
Photonics for quantum science and technology	26h	-	-	-
Soft condensed matter	26h	-	-	-
Focus : sciences physiques ou mathématiques	20h	-	-	-
UE 5 - Semestre 1 - Free course	3 ECTS	-	-	-

	CM	TD	TP	CI
Liste UE 5 - choisir 1 parmi 9				
Mécanique des milieux continus	26h	-	-	-
Astrophysical objects and their observations	26h	-	-	-
Group theory	26h	-	-	-
Ionizing radiation and detection methods	26h	-	-	-
General relativity	26h	-	-	-
Advanced quantum mechanics	26h	-	-	-
Project	26h	-	-	-
Photonics for quantum science and technology	26h	-	-	-
Soft condensed matter	26h	-	-	-
UE facultative (au-delà de 30 ECTS validés) - Bases de mécanique quantique et physique statistique TEST				
Bases de mécanique quantique	16h	-	-	-
Bases de physique statistique	16h	-	-	-

Semester 2 - Physics research				
	CM	TD	TP	CI
UE 1 - Semestre 2 - Nuclear physics and elementary particles 6 Solid state physics 9 ECTS				
Nuclear physics and elementary particles	26h	26h	-	-
Solid State physics	26h	26h	-	-
UE 2 - Semestre 2 - Numerical simulations 3 ECTS				
Numerical simulations	12h	-	16h	-
UE 3 - Semestre 2 - Experimental physics II and Laboratory internship 12 ECTS				
Experimental physics II (in laboratory)	4h	-	16h	-
Laboratory internship	-	-	-	-
UE 4 - Semestre 2 - Elective course (1 to choose among) 3 ECTS				
Liste UE 4 - choisir 1 parmi 9				
Particles and astroparticles	26h	-	-	-
Stellar physics	26h	-	-	-
Atomic and molecular physics	26h	-	-	-
Introduction to physics of living systems	26h	-	-	-
Relativistic quantum mechanics	26h	-	-	-
Numerical methods in physics	26h	-	-	-
Project	26h	-	-	-
Electronics for quantum science and technology	26h	-	-	-
Phénomènes critiques et physique statistique hors-équilibre	26h	-	-	-
UE 5 - Semestre 2 - Free course 3 ECTS				

	CM	TD	TP	CI
Liste UE 5 - choisir 1 parmi 9				
Particles and astroparticles	26h	-	-	-
Stellar physics	26h	-	-	-
Atomic and molecular physics	26h	-	-	-
Introduction to physics of living systems	26h	-	-	-
Relativistic quantum mechanics	26h	-	-	-
Numerical methods in physics	26h	-	-	-
Project	26h	-	-	-
Electronics for quantum science and technology	26h	-	-	-
Phénomènes critiques et physique statistique hors-équilibre	26h	-	-	-
Liste UE facultative Facultatif				
UE 7 - Semestre 2 - Optional	-	-	-	-
Voluntary internship	-	-	-	-

Master 2 - Physique - Radiation Physics, Detector, Instrumentation and Imaging

Semester 3 - Radiation Physics, Detector, Instrumentation and Imaging				
	CM	TD	TP	CI
UE 1 - Semestre 3 - Interaction radiation/matter, biological effects	6 ECTS	-	-	-
Biological basics for physicists	24h	-	-	-
Interaction radiation/matter	18h	-	-	-
Dosimetry	12h	-	-	-
UE 2 - Semestre 3 - Signal treatment	3 ECTS	-	-	-
Signal treatment	20h	-	12h	-
UE 3 - Semestre 3 - Detector/Instrumentation	3 ECTS	-	-	-
Detector/Instrumentation	30h	-	-	-
UE 4 - Semestre 3 - Medical imaging: physical basics	3 ECTS	-	-	-
Medical imaging: physical basics	18h	-	8h	-
UE 5 - Semestre 3 - Numerical simulation for imaging	6 ECTS	-	-	-
Python	-	-	-	25h
Artificial intelligence	-	-	-	25h
UE 6 - Semestre 3 - Elective lectures (3 au choix)	9 ECTS	-	-	-
Liste UE6 - choisir 3 parmi 4				
Magnetic Resonance Imaging	20h	-	-	-
Optical microscopies	20h	-	-	-
Nuclear imaging	20h	-	-	-
Image treatment	-	-	-	20h

Semester 4 - Radiation Physics, Detector, Instrumentation and Imaging

	CM	TD	TP	CI
UE 1 - TIPP 3 ECTS	-	-	-	-
TIPP	-	-	8h	-
UE 2 - Semestre 4 - Professional integration 3 ECTS	-	-	-	-
Professional integration	18h	-	-	-
UE 3 - Semestre 4 - Internship 24 ECTS	-	-	-	-
Internship	-	-	-	-
Liste UE facultative Facultatif				
Optional	-	-	-	-
Liste Facultatif				
Voluntary internship	-	-	-	-