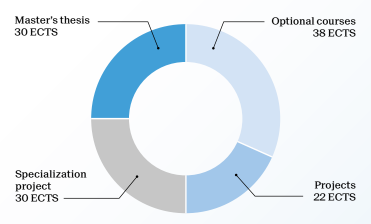
## **MASTER**

# PHYSICS AND APPLIED PHYSICS

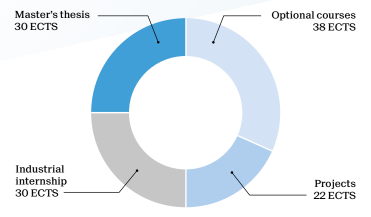


## Master of Science in PHYSICS AND APPLIED PHYSICS

Physics - 2-year program - 120 ECTS



#### Applied Physics - 2-year program - 120 ECTS



#### Optional courses

- Students following the master in Physics may choose any optional course in list A and B
- Students following the master in applied Physics choose at least 19 ECTS in list B-Engineering

### Possible 30 ECTS Minor instead of the internship or the specialization project:

- Biomedical Technologies
- Computational Science and Engineering
- Energy
- Management, Technology and Entrepreneurship
- Science, Technology and Area Studies
- Space Technologies

			Credits
Optional courses	Α	В	38
Astrophysics III : Stellar and galactic dynamics	Α		4
Astrophysics IV: Observational cosmology	Α		4
Atomes et rayonnement	Α		4
Biophysics II	Α		4
Computer simulation of physical systems I		В	4
Computer simulation of physical systems II	Α		4
Diffraction Methods in Structural Biology		В	4
Electron microscopy: advanced methods		В	3
Experimental methods in physics		В	3
Frontiers in nanosciences		В	4
Fundamentals of biomedical imaging		В	4
Introduction à la physique des astroparticules	Α		4
Introduction to particle accelerators		В	4
Lasers: theory and modern applications		В	4
Neutronics	Α		4
Nuclear fusion and plasma physics		В	4
Optics III	Α		4
Particle detection		В	4
Particules élémentaires I	Α		4
Particules élémentaires II	Α		4
Physics of atoms, nuclei and elementary particles	Α		4
Physics of materials		В	4
Physics of photonic semiconductor devices		В	4
Physique des nouveaux matériaux		В	4
Physique du solide III	Α		4
Physique moléculaire	Α		4
Plasma Physics II	Α		4
Plasma Physics III		В	4
Quantum electrodynamics and quantum optics	Α		4
Quantum optics and quantum information	Α		4
Quantum physics III	Α		4
Quantum physics IV	Α		4
Radiation protection and radiation applications		В	4
Reactor Technology		В	4
Relativistic quantum fields I	Α		4
Relativistic quantum fields II	Α		4
Relativity and cosmology I	Α		4
Relativity and cosmology II	Α		4
Selected topics in nuclear and particle physics	Α		4
Semiconductor physics and fundamentals of electronic devices		В	4
Solid State Physics IV	Α		4
Statistical physics III	A		4
Statistical physics IV	Α		4
Statistical physics of biomacromolecules	A		4

Courses in other programmes according to list of recommended courses max. 18  $\,$ 

Projects	22
2 Physics Research projects (labs IVa and IVb)	16
Project in human and social sciences	6
Research projects in the following fields:	
Astrophysics	
Biophysics	
Cristallography & Diffraction	
Electronic microscopy	
Electronic and quantum photonics	
High energy physics	
Condensed matter physics	
Accelerator physics	
Reactor physics	
Plasma physics	
Surface physics	
Theoretical physics	

Internship/Specialization project	30
Master in Physics: Specialization project	30
Master in Applied Physics: internship in industry	30

School of Basic Sciences master.epfl.ch/physics Contact: daniele.mari@epfl.ch