

Study Program Master Physics

Date: 19.Nov.13

		→ Credit Points									
		3	6	9	12	15	18	21	24	27	30
Semester	1	Theoretical Physics		Applied Physics		Specialization I					
	2	Experimental Physics		Specialization II					Advanced Laboratory Course (research oriented)		
	3	Research-oriented training					Methods + Project Planning				
	4	Master Thesis									

Advanced Modules	Specilization Modules	Research Phase
-------------------------	------------------------------	-----------------------

The courses in the specialization modules can be chosen within the research fields present at the Institute of Physics and the Physics research groups of the faculty VI: Acoustics and Signal Processing, Biomedical Physics and Neuro Physics, Computational Physics, Material Sciences, Photonics, Physics of Renewable Energies, Theoretical Physics. Up to 12 CP can be obtained in courses offered by the research area Environmental Physics of the Institute for Biology and Chemistry of the Ocean (ICBM) or in a minor subject.

It is possible to take the advanced modules in a different order and in other semesters. In this case the schedule of the specialization modules I and II may be changed accordingly.