## **Master of Science in Physics**

Semester	experimental	theoretical	applied	elective courses	
2	Experimental Physics	Theoretical Physics	Advanced Scientific Seminar	<ul> <li>Specialisation Physics:</li> <li>Applied Solid State Physics and Photonics</li> <li>Solid State and Material Physics</li> <li>Soft Condensed Matter and Biological Physics</li> <li>Particle and Nuclear Physics</li> <li>Theoretical Physics</li> </ul>	Non-physics supplemen- tary courses
4	Scientific Studies  Research Phase Master  Master Thesis				

