## 1st year Master of Science in Physics and Astronomy, minor Research Example week 5 (October)

	Monday	Tuesday	Wednesday	Thursday	Friday
8h-9h					
9h-10h	Simulation of Physics Phenomena and	Computational Physics (lecture)			Experimental Techniques in Particle Physics
10h-11h	Detectors in Modern Physics (lecture + practicals)				(lecture + practicals)
11h-12h		Computational Physics (practicals)			
12h-13h					
13h-14h					
14h-15h		High-energy Astrophysics (lecture + practicals)	Extensions of the Standard Model		General Relativity (lecture + practicals)
15h-16h			(lecture + practicals)		
16h-17h					
17h-18h					

Green means mandatory course, Blue means elective course.