

4 weeks September	Experimental Project	6 ects	Mandatory
15 weeks October - end of January	Quantum Field Theory	6 ects	Choose 2 lectures among the 3
	Particles Physics	6 ects	
	Astroparticles & Cosmology	6 ects	
	From Nuclei to Stars	6 ects	Choose 1 lecture among the 2
	Detector Physics	3 ects	
	General Relativity	3 ects	
		Accelerator Physics	3 ects
4 weeks Mid-February-Mid- March	1 Advanced Lecture (2 weeks)	3 ects	
	Data Science	3 ects	
14 weeks Mid-March	Internship	24 ects	