

	MON	TUE	WED	THU	FRI											
08:15 – 09:00																
09:15 – 10:00			°SPH.04106 Exs X-ray spectroscopy with synchr. Radiation PER08, 0.58.5	SPH.04009 Proseminars V. Trappe PER08, 0.51												
10:15 – 11:00	<i>Elective – spec. course</i> SPH.04750 An intro. to Effect. Field Theories J. Aebischer PER08, 2.73	SPH.04204 Modern optics G. Acuna PER08, 2.73	SPH.04106 X-ray spectroscopy with synchr. Radiation J. Hoszowska PER08, 0.51	SPH.04405 Soft cond.matter phys. M. Lattuada & U. Steiner PER08, 0.51	<i>Elective – spec. course</i> SPH.04748 Modeling compl. networks & systems M. Medo PER08, 0.51											
11:15 – 12:00																
12:15 – 13:00																
13:15 – 14:00	<i>Elective – spec. course</i> SPH.04749 Mach. Learn. in cond. matt. and phot. L. Froufe PER08, 0.51															
14:15 – 15:00																
15:15 – 16:00	<i>Elective – spec. course</i> SPH.04742 Data an. with Python applied to Physics J.-L. Robyr PER08, 0.51	°SPH.04204 Exs Modern optics PER08, 0.51														
16:15 – 17:00		°SPH.04405 Exs Soft cond.mat.ph. PER08, 0.51														
17:15 – 18:00			SPH.04008 Colloquia P. Werner PER08, 0.51													
18:00 – 19:00																
	Acuna	Beck	Bernhard	Brader	Froufe	Hildebrand	Hoszowska	Leuenberger	Marsik	Medo	Monney	Schüler.	Scheffold	Trappe	Werner	Zhang

° even weeks - ° odd weeks

+ Courses units distributed over three semesters: SPH.4003, Project – SPH.4010 Project presentation