

	MON	TUE	WED	THU	FRI												
08:15 – 09:00		<i>Elective spec. course</i> SPH.04752 From Maxwell equations to light diffusion G. Aubry & M. Reisner PER08, 0.58.5 Only on 2, 9 & 16.12.2025		SPH.04303 Magn. & quant.fluids C. Bernhard PER08, 0.51													
09:15 – 10:00																	
10:15 – 11:00	SPH.04609 Quantum Field Theory C. Leuenberger PER08, 0.51	<i>Elective spec. course</i> SPH.04740 Ultrafast dyn. of mod. mat. in phot. science L. Patthey & C. Monney PER08, 0.58.5	SPH.04608 Many-body Physics P. Werner PER08, 0.58.5	SPH.04007 Proseminars V. Trappe/J. Brader PER08, 0.51	<i>Elective spec. course</i> SPH.04751 Group theory in Physics M. Saba PER08, 0.51												
11:15 – 12:00																	
12:15 – 13:00																	
13:15 – 14:00	°SPH.04608 Exs N-body PER08, 0.58.5		<i>Elective spec. course</i> SPH.04747 Nonequ. Interdisc. Phys. Y.-C.- Zhang PER08, 2.73	<i>Elective spec. course</i> SPH.04752 From Maxwell equations to light diffusion G. Aubry & M. Reisner PER08, 0.51 1 st course: Oct.2025													
14:15 – 15:00																	
15:15 – 16:00		°SPH.04303 Exs Magn.&quant.fl. PER08, 0.51		<i>Elective spec. course</i> SPH.04734 Intro to exp.astrophysics J. Kohn & J.-L. Robyr PER08, 0.51													
16:15 – 17:00		°SPH.04609 Exs Quant. Field Theo. PER08, 0.51															
17:15 – 18:00			SPH.04004 Colloquia M. Schüler PER08, 0.51														
18:00 – 19:00																	
	Acuna	Beck	Bernhard	Brader	Chassot	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.