

# SP2022 – MSc Physics – 2<sup>nd</sup> Semester, program odd years

état au 16.06.2021

	Monday	Tuesday	Wednesday	Thursday	Friday
08.15 – 09.00		<b>SPH.04734</b> Introduction to experimental astrophysics J. Kohn & J.-L. Robyr PER08, 0.58.5	<b>SPH.04203</b> Atomic spectroscopy G. Acuna PER08, 0.51		
09.15 – 10.00				<b>SPH.04009</b> Proseminars V. Trappe PER08, 0.51	
10.15 – 11.00		<b>SPH.04740</b> Ultrafast dynamics of modern materials in photon science L. Patthey & C. Monney PER08, 0.51	<b>SPH.04606</b> Intro to the many-body problem P. Werner PER08, 2.73	<b>SPH.04404</b> Struct. & dyn. of matter C. Monney & L. Froufe PER08, 0.51	
11.15 – 12.00					
12.15 – 13.00					
13.15 – 14.00		<b>°SPH.04203</b> Atomic spectroscopy G. Acuna PER08, 2.73	<b>°SPH.04606</b> Intro to the many-body problem P. Werner PER08, 2.73		
14.15 – 15.00		<b>°SPH.04404</b> Struc. & dyn. of matter C. Monney & L. Froufe PER08, 2.73			
15.15 – 16.00		<b>SPH.04741</b> Theory and numerics of ord.& disord. optical materials L. Froufe PER08, 0.51			
16.15 – 17.00					
17.15 – 18.00			<b>SPH.04008</b> Colloquia Prof. Werner PER08, 0.51		
18.00 – 19.00					

° even weeks - ° odd weeks - + courses distributed over three semesters : PH.4003, Project

**■ Exercices / Übungen**

**■ Elective courses offered by the Physics Dpt** – other possible courses + elective courses "other" to be discussed with the study advisor.