

	Lu / Mo	Ma / Di	Me / Mi	Je / Do	Ve / Fr
08.15 – 09.00			<b>SPH.04105<sup>e</sup></b> Particle Physics Prof. Beck PER08, 0.51		
09.15 – 10.00		<b>SPH.04504</b> Quant.stat.mech. Prof. Zhang PER08, 0.58.5	<b>SPH.04504<sup>o</sup></b> Quant.stat.mech. Prof. Zhang PER08, 0.51	<b>SPH.04304</b> Electrons in solids Prof. Bernhard PER08, 0.51	
10.15 – 11.00			<b>SPH.04105</b> Particle Physics Prof. Beck PER08, 0.51	<b>SPH.04007</b> Colloquia Dr Trappe PER08, 0.51	<b>SPH.04669</b> Introduction to complex systems Dr Medo PER08, 2.73
11.15 – 12.00					
12.15 – 13.00					
13.15 – 14.00		<b>SPH.04304<sup>o</sup></b> Electrons in solids Prof. Bernhard PER08, 0.51		<b>SPH.04735</b> Machine learning Dr Hab. Froufe PER08, 0.51	
14.15 – 15.00					
15.15 – 16.00					
16.15 – 17.00		<b>SPH.04724</b> Synchrotron radiation Dr Hab. Hoszowska PER08, 0.51			
17.15 – 18.00			<b>SPH.04004</b> Colloquia Prof. Werner PER08, 0.51		
18.15 – 19.00					

■ Exercises

■ Elective courses

<sup>e</sup> even weeks - <sup>o</sup> odd weeks

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

+ **Master thesis**