

SR 5 HHW 4					
	Monday	Tuesday	Wednesday	Thursday	Friday
08:00-09:00		Aktuelle Themen d. Biophysik* (V) Eggeling SR 5 HHW 4		Gravitational waves* (E) SR 5 HHW 4	PdM I: Atome & Moleküle 14-tägl. (Ü) Schaal SR 5 HHW 4
09:00-10:00					
10:00-11:00	Didaktikergänzung TD (S) SR 5 HHW 4	Comp. Phys. II* (V) Bernuzzi SR 5 HHW 4	Math. Meth. Phys.II* (Ü) SR 5 HHW 4	Experimentalphys.II (Ü) SR 5 HHW 4	Advanced Math. 14-tägl. (Ü) Babovsky SR 5 HHW 4
11:00-12:00					
12:00-13:00	Gravitational waves* (L) Bernuzzi SR 5 HHW 4		Math. Meth. Phys.II* (Ü) SR 5 HHW 4		
13:00-14:00					
14:00-15:00				Nonlinear optical properties of 2D materials* (L) Soavi SR 5 HHW 4	Analysis II (Ü) SR 5 HHW 4
15:00-16:00					
16:00-17:00		Computation Quantum Dynamics* biweekly (E) SR 5 HHW 4		Nonlinear optical properties of 2D materials* biweekly (E) Soavi SR 5 HHW 4	
17:00-18:00					
18:00-19:00					
19:00-20:00					
20:00-21:00					

26.02.2026 20:25:00

30 Plätze