Woche	C&J	Planned	Covered	Homework
28.2 4.3.	18.1	Data Analysis with Excel (1)		
9		SHM: Kinematics (1)		
3		SHM: Dynamics (1)		
7.3 10.3.		BP Magnetic Fields of Currents & Error Calculation (1)		
10	18.1-5	SHM: characteristic equiation (1)		
3		SHM: Energy (1)		
Mo Besuchstag				
14.3 18.3.		Damping (2)		
11	18.7	Resonance (1)		
3				
Do Präs MA				
21.3 25.3.	18.6	BP Oscillations (1)		
12	19.1	Reserve (1)		
3		Test Magnetism 2, Oscillations (1)		

Woche	C&J	Planned	Covered	Homework
28.3 1.4.	19.2	General Properties of Waves (1)		
13				
1				
Mi WBZ-Kurs Do Gg-Exkursion Fr SYPT				
4.4 8.4.		Harmonic Waves (1)		
14		Speed of Elastic Waves (1)		
3		Reserve (1)		
Mo CERN Fr Besuchstag				
11.4 15.4.		BP Linear Waves (1)		
15		Frequency and Intervals (1)		
3		Sound Intensity (1)		
Mo Sechseläuten				
18.4 22.4.	20.1	Reserve (1)		
16	20.4	BP Sound Waves (1)		
2				
Fr Karfreitag				

Woche	C&J	Planned	Covered	Homework
9.5 13.5.	20.2/3	Electromagnetic Waves (1)		
19		Diffraction (1)		
3				
16.5 20.5.		Double Slit (1)		
20		BP Electromagnetic Waves (1)		
3		Test Waves, Optics (1)		
23.5 27.5.	20.6/7			
21				
0	20.8			
AW 2g				
30.5 3.6.		Postulates in Relativity (1)		
22		Time Dilation (1)		
2				
Do/Fr Auffahrt				

Woche	C&J	Planned	Covered	Homework
6.6 10.6.	20.9/20.11	Relativistic Energy (2)		
23				
2				
Mo/Di Imm WB				
13.6 17.6.	21.9	BP Relativity (1)		
24		Dualism Wave-Particle (1)		
3	21.5	Photelectric Effect (1)		
Mo Pfingsten				
20.6 24.6.	21.5/6	Photons (1)		
25	21.2	Reserve (2)		
3				
Do DPK-Tag				
27.6 1.7.	21.3	BP Quantum Physics (1)		
26		Test Modern Physics (1)		
3		Reserve (1)		

Woche	C&J	Planned	Covered	Homework
4.7 8.7.		Reserve (1-3)		
27				
1-3				
Mi-Fr Notenkonv				
11.7 15.7.	21.7	Reserve (2)		
28				
2				
Mo MPr SP Di Sporttag				