

SR 3 MWP 1

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00-09:00		Semicon. Nanomat* biweekly (E) Staude SR 3 MWP 1	Optik und Wellen (Ü) SR 3 MWP 1	Kerne & Teilchen* (PdM III) (Ü) SR 3 MWP 1	
09:00-10:00				Kerne & Teilchen* (PdM III) (Ü) SR 3 MWP 1	
10:00-11:00	Algebra/ Geometrie (Ü) SR 3 MWP 1	Semicon. Nanomat* (L) Staude SR 3 MWP 1	Optical Engineering* (Ü) 14-tägl. Franke SR 3 MWP 1	Experimentalphys.II (Ü) SR 3 MWP 1	Atome & Moleküle II* (Ü) 14-tägl. SR 3 MWP 1
11:00-12:00					
12:00-13:00		Comp. Fluid Dynamics* (E) SR 3 MWP 1		Mod.Meth. of Spectros.* (L) Spielmann SR 3 MWP 1	Optik und Wellen (Ü) SR 3 MWP 1
13:00-14:00					
14:00-15:00	Vorber. Staatsprüf. Exphys. (S) Fritz, Kaluza, Spielmann, Ronning SR 3 MWP 1	Introduct. to X-Ray Spectroscopy* biweekly (E) Röhlberger SR 3 MWP 1		Mod.Meth. of Spectros.* biweekly (E) SR 3 MWP 1	Theory and modeling of electron-phonon interactions* (V) Körbel SR 3 MWP 1
15:00-16:00					
16:00-17:00					
17:00-18:00					
18:00-19:00					
19:00-20:00					
20:00-21:00					

24.02.2026 12:02:48

SR 3 MWP 1

24 Plätze

Monday

Tuesday

Wednesday

Thursday

Friday