

ab 04. April 2022 (gerade Kalenderwoche)

Studienjahr: 1 (2. Semester)

Studiengang: Polymer Materials Science/M.Sc. (120 LP)
Polymer Science (Chemistry)

Uhrzeit	Montag			Dienstag			Mittwoch			Donnerstag			Freitag		
	Art	LV	Raum	Art	LV	Raum	Art	LV	Raum	Art	LV	Raum	Art	LV	Raum
08:15-09:45				V	M: Polym.Physic.Chem. Polymer Characterization (Kreßler/Binder)	VDP3 1.04	V	M: Polymer Physics Surface Science (Förster)	VDP3 1.04				V	M: Polymer Engineering Polymer Testing (Langer)	MER HS 9
														09.15-10.45	
10.15-11.45	V	M: Polym.Physic.Chem. Physical Chemistry (Hinderberger/Martins)	VSP1 1.26	V	M: Polymer Physics Introd.Polym.Phys. (Saalwächter)	VSP1 1.23	V	M: Polymer Physics Introd.Polym.Phys. (Saalwächter)	VSP1 1.23				P	M: Polymer Engineering Polymer Testing (Langer/Auerbach)	MER FO/1/08
	S	M: Polym.Physic.Chem. Physical Chemistry (Martins)	VSP1 0.04	S	M: Polymer Physics Introd.Polym.Phys. (Löser)	VSP1 1.23								11.00-12.30	
12.15-13.45				V	M: Adv.Polym.Chem. wob Polymer Analytics I (Marimow/Thümmeler)	VDP4 1.27				P	M: Polymer Physics Experimental Polymer Physics Lab Course (Petzold)	Inst			
	P	M: Polym.Physic.Chem. Polymer Charact. (Binder)	13.00-16.30										V	M: Introd. Polym. Res. Polymer Colloquium/ (Langer)	MER FO/1/08
14.15-15.45				V	M: Adv.Polym.Chem. wob Adv. Polymer Synthesis I (Binder)	VDP4 1.27								13.00-14.30	
16.15-17.45				S	Polymere/SoftMatter fak (HSL PolymPhy) (see announcement)	VDP4 1.27									
	P	M: Adv. Polym.Chem. wobl Adv. Polymer Synthesis (Marinow)		kompakt / 2 Wochen täglich 7,5 SWS in vorlesungsfreier Zeit im September 2022										Inst	

Studiengang: Polymer Materials Science/M.Sc. (120 LP)
 Polymer Engineering

Studienjahr: 1 (2. Semester)

Uhrzeit	Montag			Dienstag			Mittwoch			Donnerstag			Freitag		
	Art	LV	Raum	Art	LV	Raum	Art	LV	Raum	Art	LV	Raum	Art	LV	Raum
08:15-09:45				V	M: Polym.Phys.Chem. Polymer Characterization (Kreßler/Binder) PRÄSENZ	VDP3 1.04	V	M: Polymer Physics Surface Science (Förster)	VDP3 1.04						
10:15-11.45	V	M: Polym.Phys.Chem. Physical Chemistry (Hinderberger/Martins)	VSP1 1.26	V	M: Polymer Physics Intro.d.Polym.Phys. (Saalwächter)	VSP1 1.23	V	M: Polymer Physics Intro.d.Polym.Phys. (Saalwächter)	VSP1 1.23	wob	M: Adv.Polym.Engineer. Processing of Polym. Blends and Composites (Michel/Hirsch) 09.00-10.30	HW8 4.05	V	M: Polymer Engineering Polymer Testing (Langer) 09.15-10.45	MER HS 9
	S	M: Polym.Phys.Chem. Physical Chemistry (Martins) 12.00-12.45	VSP1 0.04	S	M: Polymer Physics Intro.d.Polym.Phys. (Camilles)	VSP1 1.23				Ü	M: Adv.Polym.Engineer. Processing of Polym. (Michel) (Michel/Hirsch) 10.30-12.00 14.tgl.	HW8 4.05	P	M: Polymer Engineering Polymer Testing (Langer/Auerbach) 11.00-12.30	MER Fo/0/04
12:15-13:45				V	M: Adv.Polym.Engineer. Polymer Structure and Morphology (Beiner)	VSP1 1.26				P	M: Polymer Physics Experimental Polymer Physics Lab Course (Petzold)	Inst			
14:15-15:45				S	M: Adv.Polym.Engineer. Polymer Structure and Morphology (Beiner)	VSP1 1.02							V	M: Introd. Polym. Res. Polymer Colloquium/ Ring lecture (Langer) 13.30-15.00 14.tgl unger. Wo ab	MER Fo/1/08
				P	M: Adv.Polym.Engineer. Polymer Structure and Morphology 16.30-18.30 PRÄSENZ	Inst									
16:15-17:45										P	M: Adv.Polym.Engineer. Processing of Polym.... (Wutzler) n. Absprache am Ende des Sommersemesters				

