

Materials Science Summer term 2023 - preliminary

Zus	Montag	Montag	Montag	Montag	special electives for chemistry students	special electives for physics students
08:00-09:00					Photovoltaische Systeme TB.2.0033.0.P D113 Prof. Metzner	
09:00-10:00	Biometrical Materials TB.2.0018.0.P D113 Prof. Metzner				Photovoltaische Systeme TB.2.0033.0.P D113 Prof. Metzner	
10:00-11:00	Biometrical Materials TB.2.0018.0.P D113 Prof. Metzner				Photovoltaische Systeme TB.2.0033.0.P D112 Prof. Metzner	
11:00-12:00	Biometrical Materials TB.2.0018.0.P D113 Prof. Metzner				Chemistry for Engineers CW.2.0060.0.P L3 Möller	
12:00-13:00	Biometrical Materials TB.2.0018.0.P D113 Prof. Metzner				Chemistry for Engineers CW.2.0060.0.P L3 Möller	
13:00-14:00	Chemical Sensors CW.2.0053.0.P D130 Prof. Schilling					
14:00-15:00	Chemical Sensors CW.2.0053.0.P D130 Prof. Schilling					
15:00-16:00		Quantum Statistical Physics TB.2.0112.0.P L7 Prof. Meiwert				
16:00-17:00		Quantum Statistical Physics TB.2.0112.0.P L7 Prof. Meiwert				
17:00-18:00						
18:00-19:00						
19:00-20:00						
20:00-21:00						
Dienstag						
08:00-09:00	Microscopy/Surface Science TB.2.0082.0.P D113 Prof. Metzner					
09:00-10:00	Microscopy/Surface Science TB.2.0082.0.P D113 Prof. Metzner					
10:00-11:00	Microscopy/Surface Science TB.2.0082.0.P D113 Prof. Metzner					
11:00-12:00	Advanced Physical Chemistry TB.2.0007.0.P D113 Prof. Metzner					
12:00-13:00	Advanced Physical Chemistry TB.2.0007.0.P D113 Prof. Metzner					
13:00-14:00	Advanced Organic Materials CW.2.0058.0.P L3 Prof. Schilling					
14:00-15:00	Advanced Organic Materials CW.2.0058.0.P L3 Prof. Schilling				Quantum Statistical Physics TB.2.0112.0.P D113 Prof. Meiwert	
15:00-16:00	Advanced Organic Materials CW.2.0058.0.P L3 Prof. Schilling				Quantum Statistical Physics TB.2.0112.0.P D113 Prof. Meiwert	
16:00-17:00					Quantum Statistical Physics TB.2.0112.0.P D113 Prof. Meiwert	
17:00-18:00						
18:00-19:00						
19:00-20:00						
20:00-21:00						
Mittwoch						
08:00-09:00	Advanced Physical Chemistry TB.2.0007.0.P D113 Prof. Metzner					
09:00-10:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner	Advanced Physical Chemistry TB.2.0007.0.P D113 Prof. Metzner		Microscopy/Surface Science TB.2.0082.0.P D113 Prof. Metzner		
10:00-11:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner			Microscopy/Surface Science TB.2.0082.0.P D113 Prof. Metzner	Membrane Separations TB.2.0081.0.P S5 Prof. Jordan	
11:00-12:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner			Microscopy/Surface Science TB.2.0082.0.P D113 Prof. Metzner	Membrane Separations TB.2.0081.0.P S5 Prof. Jordan	
12:00-13:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner					
13:00-14:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner					
14:00-15:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner					
15:00-16:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner					
16:00-17:00	Diagnostica and Ceramics TB.2.0034.0.P D113 Prof. Metzner					
17:00-18:00						
18:00-19:00						
19:00-20:00						
20:00-21:00						
Donnerstag						
08:00-09:00		FEM zur Entwicklung von MOEMS PHY.2.0108.0.P Prof. Chibek	Quantum Sensors		Membrane Separations TB.2.0081.0.P Prof. Jordan	
09:00-10:00		FEM zur Entwicklung von MOEMS PHY.2.0108.0.P Prof. Chibek	Quantum Sensors		Membrane Separations TB.2.0081.0.P Prof. Jordan	
10:00-11:00	Chemistry for Engineers L3 Möller	FEM zur Entwicklung von MOEMS PHY.2.0108.0.P Prof. Chibek	Quantum Sensors			
11:00-12:00	Chemistry for Engineers L3 Möller	FEM zur Entwicklung von MOEMS PHY.2.0108.0.P Prof. Chibek	Quantum Sensors			
12:00-13:00				Biometrical Materials TB.2.0018.0.P Prof. Metzner		
13:00-14:00				Biometrical Materials TB.2.0018.0.P Prof. Metzner		
14:00-15:00	Chemical Sensors CW.2.0053.0.P D112 Prof. Schilling	Fortschrittliche Energiespeichertechnologie ET.1.2.0022.0.P D221 Prof. Job	Biometrical Materials TB.2.0018.0.P D221 Prof. Metzner			
15:00-16:00	Chemical Sensors CW.2.0053.0.P D112 Prof. Schilling	Fortschrittliche Energiespeichertechnologie ET.1.2.0022.0.P D221 Prof. Job	Biometrical Materials TB.2.0018.0.P D221 Prof. Metzner			
16:00-17:00		Fortschrittliche Energiespeichertechnologie ET.1.2.0022.0.P D221 Prof. Job				
17:00-18:00						
18:00-19:00						
19:00-20:00						
20:00-21:00						
Freitag						
08:00-09:00						
09:00-10:00	Diagnostica and Ceramics TB.2.0034.0.P HG120 Prof. Metzner					
10:00-11:00	Diagnostica and Ceramics TB.2.0034.0.P HG120 Prof. Metzner					
11:00-12:00	Diagnostica and Ceramics TB.2.0034.0.P HG120 Prof. Metzner					
12:00-13:00	Diagnostica and Ceramics TB.2.0034.0.P HG120 Prof. Metzner					
13:00-14:00	Advanced Organic Materials CW.2.0058.0.P L3 Prof. Schilling	Atomist and Nano Technology Exercise D221 Prof. Job				
14:00-15:00	Advanced Organic Materials CW.2.0058.0.P L3 Prof. Schilling	Atomist and Nano Technology Exercise D221 Prof. Job				
15:00-16:00						
16:00-17:00						
17:00-18:00						
18:00-19:00						
19:00-20:00						
20:00-21:00						