

		Materials Science			Materials Science		
Zur	Compulsory	lectures I	lectures I	lectures I	lectures I	lectures II	special electives chemistry
Montag					Montag		
08:00-09:00							
09:00-10:00							
10:00-11:00							
11:00-12:00							
12:00-13:00	Macromolecular Chemistry and Polymer Application (TB.2.0067.0.P G190) Prof. Schäferling						Chemical Technology of Materials (TB.2.0029.0.P SS Prof. Jüstel
13:00-14:00							
14:00-15:00					Basics in Physics Prof. 2.0107.0.P G190 Prof. Marins		Advanced Inorganic Chemistry (TB.2.0006.0.P SS Prof. Jüstel
15:00-16:00							
16:00-17:00	Solid State Physics and Semiconductors (TB.2.0111.0 G190) Prof. Marins						
17:00-18:00							
18:00-19:00							
19:00-20:00							
20:00-21:00							
Dienstag					Dienstag		
08:00-09:00		Technology of Coatings (TB.2.0120.0.P SS Prof. Schäferling	Integrated Devices PHY.2.0139.0 B208 Prof. Vogelbacher	Laser Material Processing (TB.2.0164.0.P L7 Prof. Gurewich			
09:00-10:00							
10:00-11:00		Hazardous Substances CW.2.0067.0 D112 Prof. Schupp	Battery Production G190 Prof. Marins				
11:00-12:00					Particle Technology CW.2.0062.0.P SS Prof. Salameh		
12:00-13:00	Analysis of Plastic and Polymers (TB.2.0010.0.P G190) Prof. Knyerscheidt						
13:00-14:00							
14:00-15:00							Advanced Inorganic Chemistry (TB.2.0006.0.P G190 Prof. Jüstel
15:00-16:00			Integrated Devices PHY.2.0139.0 C200 Prof. Vogelbacher				
16:00-17:00							
17:00-18:00							
18:00-19:00							
19:00-20:00							
20:00-21:00							
Mittwoch					Mittwoch		
08:00-09:00	Macromolecular Chemistry and Polymer Application (TB.2.0067.0.P G190) Prof. Schäferling						
09:00-10:00			Image Processing PHY.2.0138.0 H01 Prof. Werners				
10:00-11:00							
11:00-12:00					Technology of Coatings (TB.2.0120.0.P D112 Prof. Schäferling		
12:00-13:00			Laser Physics PHY.2.0058.0.V.1 D113 Prof. Gurewich				
13:00-14:00			Integrated Devices PHY.2.0139.0 L7 Prof. Vogelbacher				
14:00-15:00				Project Management (TB.2.0006.0.P B201 Prof. Guderian			
15:00-16:00					Laser Material Processing (TB.2.0164.0.P H01 Prof. Gurewich		Chemical Technology of Materials (TB.2.0029.0.P G190 Prof. Bretznitz
16:00-17:00	Optical and electrical characterization of Materials (TB.2.0090.0.P D112 Prof. Jüstel						
17:00-18:00							
18:00-19:00							
19:00-20:00							
20:00-21:00							
Donnerstag					Donnerstag		
08:00-09:00		Analysis of Plastic and Polymers (TB.2.0010.0.P G190) Prof. Knyerscheidt					
09:00-10:00			Image Processing PHY.2.0138.0 L7 Prof. Werners				
10:00-11:00							
11:00-12:00		Technology of Coatings (TB.2.0120.0.P G190) Prof. Schäferling			Advanced Physical Chemistry (TB.2.0007.0.P SS Prof. Nalzal-Grieshammer		Chemical Technology of Materials (TB.2.0029.0.P SS Prof. Jüstel
12:00-13:00				Laser Physics PHY.2.0058.0.V.1 L7 Prof. Gurewich			
13:00-14:00	Solid State Physics and Semiconductors (TB.2.0111.0.P G190) Prof. Marins	Hazardous Substances CW.2.0067.0 G190 Prof. Schupp					
14:00-15:00							
15:00-16:00							
16:00-17:00		Optical and electrical characterization of Materials (TB.2.0090.0.P G190) Prof. Nalzal-Grieshammer		Laser Physics PHY.2.0058.0.V.1 H010 Prof. Gurewich			
17:00-18:00							
18:00-19:00							
19:00-20:00							
20:00-21:00							
Freitag					Freitag		
08:00-09:00		Advanced Physical Chemistry (TB.2.0007.0.P SS Prof. Nalzal-Grieshammer					
09:00-10:00							
10:00-11:00							
11:00-12:00							
12:00-13:00	Solid State Physics and Semiconductors (TB.2.0111.0.P G190) Prof. Marins						
13:00-14:00							
14:00-15:00		Applied Process Development CW.2.0065.0 SS Prof. Salameh					
15:00-16:00					Basics in Physics Prof. 2.0107.0.P G190 Prof. Marins		
16:00-17:00							
17:00-18:00							
18:00-19:00							
19:00-20:00							
20:00-21:00							