

Zeit	Materials Science			Materials Science		
	Compulsory	electives I	electives I	electives I	electives II	special electives chemistry
Montag						
08:00-09:00						
09:00-10:00						
10:00-11:00						Advanced Inorganic Chemistry FB.2.0006.0.P D112 Prof. Jüttler
11:00-12:00						Advanced Inorganic Chemistry FB.2.0006.0.P D112 Prof. Jüttler
12:00-13:00	Macromolecular Chemistry and Polymer Application FB.2.0007.0.P G193 Prof. Schilling					
13:00-14:00	Macromolecular Chemistry and Polymer Application FB.2.0007.0.P G193 Prof. Schilling					
14:00-15:00						Basics in Physics PHY 2.0107.0.P G180 Prof. Mertens
15:00-16:00						Basics in Physics PHY 2.0107.0.P G180 Prof. Mertens
16:00-17:00	Solid State Physics and Semiconductors FB.2.0111.0.P G180 Prof. Mertens					
17:00-18:00	Solid State Physics and Semiconductors FB.2.0111.0.P G180 Prof. Mertens					
18:00-19:00						
19:00-20:00						
20:00-21:00						
Dienstag						
08:00-09:00		Technology of Coatings FB.2.0120.0.P D112 Prof. Vogelschütz	Integrated Devices PHY 2.0130.0 G230 Prof. Vogelschütz	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer		
09:00-10:00		Technology of Coatings FB.2.0120.0.P D112 Prof. Vogelschütz	Integrated Devices PHY 2.0130.0 G230 Prof. Vogelschütz	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer		
10:00-11:00		Materials Substances CW 2.0007.0 G190 Prof. Schilling	Battery Production G209 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Polymer Technology CW 2.0002.0.P S5 Prof. Sauerbrey	
11:00-12:00		Materials Substances CW 2.0007.0 G190 Prof. Schilling	Battery Production G209 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Polymer Technology CW 2.0002.0.P S5 Prof. Sauerbrey	
12:00-13:00		Analysis of Plastic and Polymers FB.2.0010.0.P G190 Prof. Geyrhofer	Analysis of Plastic and Polymers FB.2.0010.0.P G190 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Polymer Technology CW 2.0002.0.P S5 Prof. Sauerbrey	
13:00-14:00		Analysis of Plastic and Polymers FB.2.0010.0.P G190 Prof. Geyrhofer	Analysis of Plastic and Polymers FB.2.0010.0.P G190 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Polymer Technology CW 2.0002.0.P S5 Prof. Sauerbrey	
14:00-15:00			Integrated Devices PHY 2.0130.0 G230 Prof. Vogelschütz			Advanced Inorganic Chemistry FB.2.0006.0.P G180 Prof. Jüttler
15:00-16:00			Integrated Devices PHY 2.0130.0 G230 Prof. Vogelschütz			Advanced Inorganic Chemistry FB.2.0006.0.P G180 Prof. Jüttler
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18:00-19:00						
19:00-20:00						
20:00-21:00						
Mittwoch						
08:00-09:00			Thin Processes PHY 2.0130.0 H101 Prof. Weymann			
09:00-10:00			Thin Processes PHY 2.0130.0 H101 Prof. Weymann			
10:00-11:00	Macromolecular Chemistry and Polymer Application FB.2.0007.0.P L3 Prof. Schilling		Thin Processes PHY 2.0130.0 H101 Prof. Weymann		Technology of Coatings FB.2.0120.0.P D112 Prof. Vogelschütz	
11:00-12:00	Macromolecular Chemistry and Polymer Application FB.2.0007.0.P L3 Prof. Schilling		Thin Processes PHY 2.0130.0 H101 Prof. Weymann		Technology of Coatings FB.2.0120.0.P D112 Prof. Vogelschütz	
12:00-13:00			Laser Physics PHY 2.0050.0 V.1 H10 Prof. Geyrhofer		Technology of Coatings FB.2.0120.0.P D112 Prof. Vogelschütz	
13:00-14:00			Integrated Devices PHY 2.0130.0 L7 Prof. Vogelschütz	Project Management FB.2.0006.0.P G201 Prof. Geyrhofer		
14:00-15:00			Integrated Devices PHY 2.0130.0 L7 Prof. Vogelschütz	Project Management FB.2.0006.0.P G201 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Chemical Technology of Materials FB.2.0009.0.P S5 Prof. Sauerbrey
15:00-16:00			Integrated Devices PHY 2.0130.0 L7 Prof. Vogelschütz	Project Management FB.2.0006.0.P G201 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Chemical Technology of Materials FB.2.0009.0.P S5 Prof. Sauerbrey
16:00-17:00		Optical and electrical characterization of Materials FB.2.0006.0.P D112 Prof. Jüttler	Project Management FB.2.0006.0.P G201 Prof. Geyrhofer	Project Management FB.2.0006.0.P G201 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Chemical Technology of Materials FB.2.0009.0.P S5 Prof. Sauerbrey
17:00-18:00		Optical and electrical characterization of Materials FB.2.0006.0.P D112 Prof. Jüttler	Project Management FB.2.0006.0.P G201 Prof. Geyrhofer	Project Management FB.2.0006.0.P G201 Prof. Geyrhofer	Lasertechnik FB.2.0164.0.P L7 Prof. Geyrhofer	Chemical Technology of Materials FB.2.0009.0.P S5 Prof. Sauerbrey
18:00-19:00						
19:00-20:00						
20:00-21:00						
Donnerstag						
08:00-09:00				Advanced Physical Chemistry FB.2.0007.0.P S5 Prof. Nitsch-Greuter		
09:00-10:00				Advanced Physical Chemistry FB.2.0007.0.P S5 Prof. Nitsch-Greuter		
10:00-11:00			Thin Processes PHY 2.0130.0 L7 Prof. Weymann	Advanced Physical Chemistry FB.2.0007.0.P S5 Prof. Nitsch-Greuter		
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14:00-15:00	Solid State Physics and Semiconductors FB.2.0111.0.P G180 Prof. Mertens	Applied Process Development CW2.0005.0 S5 Prof. Sauerbrey				
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