

		M. Sc. Chemical Engineering			
		Compulsory Modules and/or Special Electives CP	Elective Modules CP and AC	Compulsory Modules and/or Special Electives AC	
		Wintersemester			
Zeit		Montag	Montag	Montag	Montag
2 Fehler					
	08:00-09:00	Heat and Mass Transfer SS (V) Prof. Wäsche			
	09:00-10:00	Heat and Mass Transfer SS (V) Prof. Wäsche			
	10:00-11:00		Sustainable and Environmental Engineering SS (V) Prof. Wäsche		
	11:00-12:00		Sustainable and Environmental Engineering SS (V) Prof. Wäsche		
	12:00-13:00	Chemical Reaction Engineering SS (V) Prof. Jordan	Macromolecular Chemistry and Polymer Application G183 (V) Prof. Schäferling		
	13:00-14:00	Chemical Reaction Engineering SS (V) Prof. Jordan	Macromolecular Chemistry and Polymer Application G183 (V) Prof. Schäferling		
	14:00-15:00		Hazardous Substances: Regulations and Risk SS (V) Prof. Schupp		
	15:00-16:00		Hazardous Substances: Regulations and Risk SS (V) Prof. Schupp		
	16:00-17:00		Hazardous Substances: Regulations and Risk SS (V) Prof. Schupp		
	17:00-18:00		Hazardous Substances: Regulations and Risk SS (V) Prof. Schupp		
	18:00-19:00				
	19:00-20:00				
	20:00-21:00				
		Dienstag	Dienstag	Dienstag	Dienstag
	08:00-09:00	Bioprocess Engineering SS (V) Prof. Jordan	Technology of Coatings D112 (V) Prof. Schäferling	Statistische Auswertung von Messdaten B201 (V) Prof. Jordan	
	09:00-10:00	Bioprocess Engineering SS (V) Prof. Jordan	Technology of Coatings D112 (V) Prof. Schäferling	Statistische Auswertung von Messdaten B201 (V) Prof. Jordan	
	10:00-11:00		Particle Technology SS (V) Prof. Salameh	Chemical Nanotechnology L3 (V) Prof. Bräse	
	11:00-12:00		Particle Technology SS (V) Prof. Salameh	Chemical Nanotechnology L3 (V) Prof. Bräse	
	12:00-13:00		Particle Technology SS (V) Prof. Salameh	Analytic of Plastics and Polymers L3 (V) Prof. Krayenzburg	
	13:00-14:00		Particle Technology SS (V) Prof. Salameh	Analytic of Plastics and Polymers L3 (V) Prof. Krayenzburg	
	14:00-15:00	Chemical Reaction Engineering SS (V) Prof. Jordan		Analytic of Plastics and Polymers L3 (V) Prof. Krayenzburg	Advanced Inorganic Chemistry G180 (V) Prof. Jüdel
	15:00-16:00	Chemical Reaction Engineering SS (V) Prof. Jordan		Analytic of Plastics and Polymers L3 (V) Prof. Krayenzburg	Advanced Inorganic Chemistry G180 (V) Prof. Jüdel
	16:00-17:00				
	17:00-18:00				
	18:00-19:00				
	19:00-20:00				
	20:00-21:00				
		Mittwoch	Mittwoch	Mittwoch	Mittwoch
	08:00-09:00	Bioprocess Engineering D112 (V) Prof. Jordan			Advanced Inorganic Chemistry G180 (V) Prof. Jüdel
	09:00-10:00	Bioprocess Engineering D112 (V) Prof. Jordan			Advanced Inorganic Chemistry G180 (V) Prof. Jüdel
	10:00-11:00	Heat and Mass Transfer G180 (V) Prof. Wäsche	Chromatographic Methods G180 (V) Prof. Schäfer	Macromolecular Chemistry and Polymer Application L3 (V) Prof. Schäferling	
	11:00-12:00	Heat and Mass Transfer D112 (V) Prof. Wäsche	Chromatographic Methods G180 (V) Prof. Schäfer	Macromolecular Chemistry and Polymer Application L3 (V) Prof. Schäferling	
	12:00-13:00		Chromatographic Methods G180 (V) Prof. Schäfer	Chemical Nanotechnology L3 (V) Prof. Bräse	
	13:00-14:00		Project Management B201 (V) Prof. Gudeman	Chemical Nanotechnology L3 (V) Prof. Bräse	
	14:00-15:00		Project Management B201 (V) Prof. Gudeman	Chemical Technology of Materials SS (V) Prof. Jüdel	
	15:00-16:00		Project Management B201 (V) Prof. Gudeman	Chemical Technology of Materials SS (V) Prof. Jüdel	
	16:00-17:00		Project Management B201 (V) Prof. Gudeman	Optical and Electrical Characterization of Materials SS (V) Prof. Jüdel	
	17:00-18:00		Science Slam und Wissenschaftskommunikation L3 (V) Prof. Salameh	Optical and Electrical Characterization of Materials SS (V) Prof. Jüdel	
	18:00-19:00		Science Slam und Wissenschaftskommunikation L3 (V) Prof. Salameh		
	19:00-20:00				
	20:00-21:00				
		Donnerstag	Donnerstag	Donnerstag	Donnerstag
	08:00-09:00	Advanced Physical Chemistry SS (V) Prof. Neitzel-Grieschhammer	Technology of Coatings G180 (V) Prof. Schäferling		Advanced Physical Chemistry (V)
	09:00-10:00	Advanced Physical Chemistry SS (V) Prof. Neitzel-Grieschhammer	Technology of Coatings G180 (V) Prof. Schäferling		Advanced Physical Chemistry (V)
	10:00-11:00	Advanced Physical Chemistry SS (V) Prof. Neitzel-Grieschhammer	Technology of Coatings G180 (V) Prof. Schäferling		Advanced Physical Chemistry (V)
	11:00-12:00	Absorption Technology G180 (V) Prof. Gudeman	Chemical Technology of Materials SS (V) Prof. Jüdel		
	12:00-13:00	Absorption Technology G180 (V) Prof. Gudeman	Chemical Technology of Materials SS (V) Prof. Jüdel		
	13:00-14:00	Absorption Technology G180 (V) Prof. Gudeman	Statistische Auswertung von Messdaten D214 (V) Prof. Jordan		
	14:00-15:00	Absorption Technology G180 (V) Prof. Gudeman	Statistische Auswertung von Messdaten D214 (V) Prof. Jordan		
	15:00-16:00		Optical and Electrical Characterization of Materials G180 (V) Prof. Neitzel-Grieschhammer	Antigensicherheit L3 (V) Prof. Seifert	
	16:00-17:00		Optical and Electrical Characterization of Materials G180 (V) Prof. Neitzel-Grieschhammer	Antigensicherheit L3 (V) Prof. Seifert	
	17:00-18:00		Optical and Electrical Characterization of Materials G180 (V) Prof. Neitzel-Grieschhammer	Antigensicherheit L3 (V) Prof. Seifert	
	18:00-19:00				
	19:00-20:00				
	20:00-21:00				
		Freitag	Freitag	Freitag	Freitag
	08:00-09:00	Advanced Physical Chemistry SS (V) Prof. Neitzel-Grieschhammer	Sustainable and Environmental Engineering L3 (V) Prof. Wäsche		Advanced Physical Chemistry (V)
	09:00-10:00	Advanced Physical Chemistry SS (V) Prof. Neitzel-Grieschhammer	Sustainable and Environmental Engineering L3 (V) Prof. Wäsche		Advanced Physical Chemistry (V)
	10:00-11:00				Spektralinterpretation L3 (V) Prof. Krayenzburg
	11:00-12:00				Spektralinterpretation L3 (V) Prof. Krayenzburg
	12:00-13:00				Spektralinterpretation L3 (V) Prof. Krayenzburg
	13:00-14:00		Applied Process Development SS (V) Prof. Salameh		Spektralinterpretation L3 (V) Prof. Krayenzburg
	14:00-15:00		Applied Process Development SS (V) Prof. Salameh		
	15:00-16:00				
	16:00-17:00				
	17:00-18:00				
	18:00-19:00				
	19:00-20:00				
	20:00-21:00				