

Timetable Soft Matter and Materials / 1st Semester WiSe 2024/2025 at JGU

	Monday	Tuesday	Wednesday	Thursday	Friday	
09:00-10:00	09:15-10:45 09.032.22_970 Lecture Methods of Biochemistry <i>SR Biozentrum II</i> <i>Raum 00-602</i>	10:15-11:45 08.128.170 Lecture Advanced Statistical Physics <i>05 119 Minkowski-Room</i>		10:00-11:00 09.032.22_040 Lecture Physical chemistry of Polymers <i>00 314-C 05</i>	09:15-10:45 09.032.22_970 Lecture Methods of Biochemistry <i>SR Biozentrum II</i> <i>Raum 00-602</i>	The timetable does not include: M.09.032.22_590 Practical Course Modern Aspects of Macromolecular Chemistry ⇨ during semester break
10:00-11:00						
11:00-12:00				11:15-12:00 09.032.22_045 Exercises Part 1: Synthesis and use of polymers Part 2: Physical chemistry of polymers <i>00 314-C 05</i>		08.128.7012 Lecture Introduction to Advanced Materials - From Soft Matter to Hard Matter ⇨ Digital, asynchron
12:00-13:00	12:15-13:45 08.128.170 Lecture Advanced Statistical Physics <i>05 127 Lorentz-Room</i>	12:15-13:45 09.032.22_585 Lecture Colloid chemistry <i>Room 1.003 MPI-P</i>		12:00-13:15 09.032.22_040 Lecture Synthesis and use of polymers <i>00 315 C 03</i>		09.032.22_980 Seminar Methods of Biochemistry ⇨ Date to be announced
13:00-14:00						
14:00-15:00	14:15-15:45 09.032.23_600 Lecture Physics and chemistry of interfaces <i>Room 1.003 MPI-P</i>	14:15-15:00 09.032.22_575 Seminar Modern and Industrial Aspects of Polymer Materials <i>01 107 Seminarraum 2</i>	14:15-15:45 09.032.22_805 Seminar Introduction to Advanced Materials <i>1 122 Newton-Room</i>			
15:00-16:00						
16:00-17:00			16:15-17:30 09.032.22_570 Lecture Part 1: Synthesis and use of polymer materials Part 2: Physical chemistry of polymer materials <i>00 220 Seminar room PC 3</i>			
17:00-18:00						

Module	Associated courses		Registration in JOGUSTiNe
1 M.09.032.22_250 Macromolecular Chemistry	09.032.22_040	Lecture Part 1: Synthesis and use of polymers Part 2: Physical chemistry of polymers	Yes
	09.032.22_045	Exercises	Yes
6.1 M.09.032.22_640 Condensed Matter	08.128.7012	Lecture Introduction to Advanced Materials - From Soft Matter to Hard Matter	Yes
	09.032.22_805	Seminar	Yes
6.2 M.09.032.22_970 Biochemistry	09.032.22_970	Lecture Methods of Biochemistry	Yes
	09.032.22_980	Seminar	Yes
2 M.09.032.22_580 Modern and Industrial Aspects of Polymer Materials	09.032.22_570	Lecture Part 1: Synthesis and use of polymer materials Part 2: Physical chemistry of polymer materials	Yes
	09.032.22_575	Seminar	Yes
3 M.09.032.6003 Colloids and Interfaces	09.032.22_585	Lecture Colloid chemistry	Yes
	09.032.23_600	Lecture Physics and chemistry of interfaces	Yes
4 M.09.032.22_590 Practical Course Modern Aspects of Macromolecular Chemistry	09.032.22_580	Lab course Macromolecular Chemistry	Yes
5 M.08.128.23170 Advanced Statistical Physics	08.128.170	Lecture Advanced Statistical Physics	Yes

If the competences of module 1 have already been acquired in the previous bachelor's degree program, Module 1 is to be replaced by a module from the following pool:
6.1 Condensed Matter
6.2 Biochemistry