

Master Biofabrication/Schedule (WS 2023/24)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
	Room / Module/Lecturer	Room / Module/Lecturer	Room / Module/Lecturer	Room / Module/Lecturer	
8 - 9	Biochemistry for Engineers / Humenik (until December) S106 SAB Seminar / Bargel (from December)	S103 BF L Biofabrication / Ionov	S103 BF T Biofabrication / Ionov	S 140 & S 141 SAB L Self-assembling Biopolymers / Bargel	S 107 IM L Innovationmanagement 1 / Sommer
9 - 10	Biochemistry for Engineers / Humenik (until December) S106 SAB Seminar / Bargel (from December)	S103 BF L Biofabrication / Ionov	S103 BF T Biofabrication / Ionov	S 140 & S 141 SAB L Self-assembling Biopolymers / Bargel	S 107 IM L Innovationmanagement 1 / Sommer
10 - 11	BITL Biotechnology / Jerome	S103 Introduction in Polymer Science L / Ionov	S140 & S141 CB L Fundamentals in Cell Biology/ Salehi	CSI L Characterization of Soft (Bio)Interfaces / Retsch, Papastavrou, Synytska	
11 - 12	BITL Biotechnology / Jerome	S103 Introduction in Polymer Science L / Ionov	S140 & S141 CB L Fundamentals in Cell Biology/ Salehi	CSI L Characterization of Soft (Bio)Interfaces / Retsch, Papastavrou, Synytska	
12 - 13			S104 PMA L Polymer Materials Technolog of Polymer Modification/ Ionov&Synytska	S 142 BS L + T Bioinspired Surfaces / Synytska & Humenik	
13 - 14			S104 PMA L Polymer Materials Technolog of Polymer Modification/ Ionov&Synytska	S 142 BS L + T Bioinspired Surfaces / Synytska & Humenik	
14 - 15					
15 - 16					
16 - 17					