

Master Biofabrication/Schedule (SS 2022)

Time	Monday		Tuesday	Wednesday	Thursday	Friday
	<i>Room / Module / Lecturer</i>	<i>Room / Module / Lecturer</i>	<i>Room / Module / Lecturer</i>	<i>Room / Module / Lecturer</i>	<i>Room / Module / Lecturer</i>	<i>Room / Module / Lecturer</i>
8 - 9	PPM1 L / Lang 00133 Aspects in Processing of Polymeric Materials (lecture)		WBTL / Salehi 00493 Bioengineering for Tissue Regeneration (lecture)	WBI L / Freitag, Jérôme 00679 Biotechnologie	CPC 2 T / Ionov 01098 Introduction in Organic & Polymer Chemistry (seminar)	
9 - 10	PPM1 L / Lang 00133 Aspects in Processing of Polymeric Materials (lecture)		WBTL / Salehi 00493 Bioengineering for Tissue Regeneration (lecture)	WBI L / Freitag, Jérôme 00679 Biotechnologie	CPC 2 T / Ionov 01098 Introduction in Organic & Polymer Chemistry (seminar)	
10 - 11	SF 1 L / Bargel 00628 Ethics in Science (lecture) April - May	BMAS / Humenik 00231 Biomaterials (seminar) June - July		CAE 2 T / Tremmel, Roppel 00080 FE Seminar CAE 2 (seminar)		
11 - 12	SF 1 L / Bargel 00628 Ethics in Science (lecture) April - May	BMAS / Humenik 00231 Biomaterials (seminar) June - July	SF2 S / Lang, Bargel & Humenik 01069 Reception of Scientific Literature (exercise) April - May	CAE 2 T / Tremmel, Roppel 00080 FE Seminar CAE 2 (seminar)	WBTS / Salehi 00629 Bioengineering for Tissue Regeneration (seminar)	
12 - 13	CAE 1 L / Tremmel, Roppel 00076 Optimization CAE 1 (lecture)		SF2 S / Lang, Bargel & Humenik 01069 Reception of Scientific Literature (exercise) April - May		WBTS / Salehi 00629 Bioengineering for Tissue Regeneration (seminar)	
13 - 14	CAE 1 L / Tremmel, Roppel 00076 Optimization CAE 1 (lecture)					
14 - 15	SF 3 T / Lang, Bargel & Humenik 00632 How to write a paper (exercise) June - July		WSM 2 T / Gruhn 01100 Simulation of Materials (exercise)	CPC 1 L / Ionov 01097 Introduction in Organic & Polymer Chemistry (lecture)	BMAL / Scheibel 00631 Biomaterials (lecture)	
15 - 16	SF 3 T / Lang, Bargel & Humenik 00632 How to write a paper (exercise) June - July		WSM 2 T / Gruhn 01100 Simulation of Materials (exercise)	CPC 1 L / Ionov 01097 Introduction in Organic & Polymer Chemistry (lecture)	BMAL / Scheibel 00631 Biomaterials (lecture)	
16 - 17			WSM 1 L / Gruhn 01099 Simulation of Materials (lecture)	00993 Introduction in Polymer Science (lecture) / Ionov		
17 - 18			WSM 1 L / Gruhn 01099 Simulation of Materials (lecture)	00993 Introduction in Polymer Science (lecture) / Ionov		