

Master Biofabrication/Schedule (SS 2019)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
	Room / Module / Lecturer	Room / Module / Lecturer	Room / Module / Lecturer	Room / Module / Lecturer	Room / Module / Lecturer
8 - 9	B 003 CAE 2 T / Rieg, Deese	S108 WBT L / Salehi	S108 WBI L / Freitag, Jérôme	S104 SF1 L / Bargel	
9 - 10	B 003 CAE 2 T / Rieg, Deese	S108 WBT L / Salehi	S108 WBI L / Freitag, Jérôme	S104 SF1 L / Bargel	
10 - 11	S136 BMA S / Humenik		S 106 CPC 2 T / Ionov		
11 - 12	S136 BMA S / Humenik	S137 SF2 S & SF3 T / Lang, Bargel & Humenik	S 106 CPC 2 T / Ionov	S136 WBT S / Salehi	
12 - 13	B 003 CAE 1 L / Rieg, Deese	S137 SF2 S & SF3 T / Lang, Bargel & Humenik	S104 PPM1 L / Lang	S136 WBT S / Salehi	
13 - 14	B 003 CAE 1 L / Rieg, Deese	S102 PPM1 S / Lang	S104 PPM1 L / Lang		
14 - 15		PC-Pool ITS (FAN01B.1.01) WSM 2 T / Gruhn	Ludw.-Thoma Str. 36A/ Seminar room CPC 1 L / Ionov	S131 BMA L / Scheibel	
15 - 16		PC-Pool ITS (FAN01B.1.01) WSM 2 T / Gruhn	Ludw.-Thoma Str. 36A/ Seminar room CPC 1 L / Ionov	S131 BMA L / Scheibel	
16 - 17	PC-Pool ITS / S 73 (NWII/EG2.2.00.282) WSM 1 L / Gruhn		Ludwig-Thoma-Str. 36A / Seminar room Introduction in Polymer Science L / Ionov		
17 - 18	PC-Pool ITS / S 73 (NWII/EG2.2.00.282) WSM 1 L / Gruhn		Ludwig-Thoma-Str. 36A / Seminar room Introduction in Polymer Science L / Ionov		