

| Master Biofabrication/Schedule (Summer term 2026) | | | | | | | | | |
|---|---|---|---|--|---|---|--|--|--------------------------|
| Time | Monday | | Tuesday | | Wednesday | | Thursday | | Friday |
| | Room / Module / Lecturer | Room / Module / Lecturer | Room / Module / Lecturer | Room / Module / Lecturer | Room / Module / Lecturer | Room / Module / Lecturer | Room / Module / Lecturer | Room / Module / Lecturer | Room / Module / Lecturer |
| 8 - 9 | SF 1 L / Bargel 00628 Ethics in Science (lecture) 20. April - 18. Mai | BMAS / Janan 00231 Biomaterials (seminar) June - July | BTR L / Cavalcanti-Adam 00493 Bioengineering for Tissue Regeneration (lecture) | | FTE 1 L / Jérôme Fundamentals of Tissue Engineering and Quality Management | IM 2 L / Synytska 00221 Innovation Management | CPC 2 T / Ionov 01098 Introduction in Organic & Polymer Chemistry (seminar) | BPE L / Jérôme 00367 Bioprocess Engineering (lecture) | |
| 9 - 10 | SF 1 L / Bargel 00628 Ethics in Science (lecture) 20. April - 18. Mai | BMAS / Janan 00231 Biomaterials (seminar) June - July | BTR L / Cavalcanti-Adam 00493 Bioengineering for Tissue Regeneration (lecture) | | FTE 1 L / Jérôme Fundamentals of Tissue Engineering and Quality Management | IM 2 L / Synytska 00221 Innovation Management | CPC 2 T / Ionov 01098 Introduction in Organic & Polymer Chemistry (seminar) | BPE L / Jérôme 00367 Bioprocess Engineering (lecture) | |
| 10 - 11 | PTM1 L / Osorio Madrazo 00060 Aspects in Processing of Polymeric Materials | | | BPET / Jérôme 00766 Bioprocess Engineering (tutorial) | CAE 2 T / Tremmel, Roppel 00080 FE Seminar CAE 2 (seminar) | | | | |
| 11 - 12 | PTM1 L / Osorio Madrazo 00060 Aspects in Processing of Polymeric Materials | | SF 2 S / Bargel & Humenik 01069 Reception of Scientific Literature (exercise) 21. April - 19. Mai | | CAE 2 T / Tremmel, Roppel 00080 FE Seminar CAE 2 (seminar) | | | | |
| 12 - 13 | | | SF 2 S / Bargel & Humenik 01069 Reception of Scientific Literature (exercise) 21. April - 19. Mai | | EPT L / Roth Electrocatalysis and Electrochem. Process Eng. 12.30 - 14.00 Uhr | FTE 2 L / Jérôme Quality Management 12.00 - 13.00 Uhr | WBTS / Cavalcanti-Adam 00629 Bioengineering for Tissue Regeneration (seminar) | | |
| 13 - 14 | CAE 1 L / Tremmel, Roppel 00076 Optimization CAE 1 (lecture) | | | MIE 1 / Fuß 13.00 - 15.15 Uhr | EPT L / Roth Electrocatalysis and Electrochem. Process Eng. 12.30 - 14.00 Uhr | FTE 1 P / Jérôme Fundamentals of Tissue Engineering and Quality Management 13.00 - 14.00 Uhr | WBTS / Cavalcanti-Adam 00629 Bioengineering for Tissue Regeneration (seminar) | | |
| 14 - 15 | SF 3 T / Cavalcanti-Adam 00632 How to write a paper (exercise) | | SOM T / Gruhn 01100 Simulation of Materials (exercise) | MIE 1 / Fuß 13.00 - 15.15 Uhr | CPC 1 L / Ionov 01097 Introduction in Organic & Polymer Chemistry (lecture) | | BMAL / Scheibel 00631 Biomaterials (lecture) | | |
| 15 - 16 | SF 3 T / Cavalcanti-Adam 00632 How to write a paper (exercise) | | SOM 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 | PTM1 S / Osorio Madrazo 00060 Aspects in Processing of Polymeric Materials | | SOM L / Gruhn 01099 Simulation of Materials (lecture) | | 00993 Introduction in Polymer Science (lecture) / Ionov | | | | |
| 17 - 18 | PTM1 S / Osorio Madrazo 00060 Aspects in Processing of Polymeric Materials | | SOM L / Gruhn 01099 Simulation of Materials (lecture) | | 00993 Introduction in Polymer Science (lecture) / Ionov | | | | |