

Master's in Life Sciences, Pharmaceutical Biotechnology

Autumn Lectures 2022 (provisional timetable)

Monday, 08:00 -11:35 and 13:00 – 16:35, RA O3.19

Tuesday, 13.00 – 16.35, presence lessons see plan, or online: Announcement at the beginning of the course by the lecturers

Week	Date	Lecture	Module, Course	Lecture
38	19.09.2022		Welcome Event	Steffi Lehmann et al.
39	26.09.2022 08:00 – 11:35	Class	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI) - Kick-off	Lukas Neutsch Caspar Demuth
39	26.09.2022 13:00 – 16:35	4	Biodesign: Ways to active pharmaceutical ingredients: Design and evaluation of expression systems	Theo Smits
40	03.10.2022 08:00 – 11:35	4	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Steffi Lehmann
40	03.10.2022 13:00 – 16:35	4	Biodesign: Ways to active pharmaceutical ingredients: Design and evaluation of expression systems	Martin Sievers
41	10.10.2022 08:00 – 11:35	Self-study	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
41	10.10.2022 13:00 – 16:35	4	Biodesign: Ways to active pharmaceutical ingredients: Design and evaluation of expression systems	Gottfried Dasen
42	17.10.2022 08:00 – 11:35	Class	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
42	17.10.2022 13:00 – 16:35	4	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Steffi Lehmann
43	24.10.2022 08:00 – 11:35	Self-study	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
43	24.10.2022 13:00 – 16:35	4	Biodesign: Ways to active pharmaceutical ingredients: Design and evaluation of expression systems	Martin Sievers Tobias Wermelinger
44	31.10.2022 08:00 – 11:35	4	Bioprocessing and bioanalytics: Production systems	Regine Eibl Dieter Eibl
44	31.10.2022 13:00 – 16:35	4	Bioprocessing and bioanalytics: Production systems	Regine Eibl Dieter Eibl

Week	Date	Lecture	Module, Course	Lecture
45	07.11.2022 08:00 – 11:35	Stream	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
45	07.11.2022 13:00 – 16:35	Stream	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
46	14.11.2022 08:00 – 11:35	4	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Steffi Lehmann
46	14.11.2022 13:00 – 16:35	4	Bioprocessing and bioanalytics: Production systems	Regine Eibl Dieter Eibl
46	15.11.2022 13:50 – 17:35 Tuesday	Class	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
47	21.11.2022 08:00 – 11:35	4	Biodesign: Ways to active pharmaceutical ingredients: Design and evaluation of expression systems	Martin Sievers
47	21.11.2022 13:00 – 16:35	4	Bioprocessing and bioanalytics: Production systems	Regine Eibl Dieter Eibl
48	28.11.2022 08:30 – 10:30	4	BP1-Prüfung	
48	28.11.2022 13:00 – 16:35	4	Biodesign: Ways to active pharmaceutical ingredients: Design and evaluation of expression systems	Martin Sievers
48	29.11.2022 13:00 – 16:35 Tuesday RT041		Bioprocessing and bioanalytics: Production systems	Regine Eibl Dieter Eibl
49	5.12.2022 08:00 – 11:35	Stream	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
49	5.12.2022 13:00 – 16:35	Stream	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
50	12.12.2022 08:00 – 11:35	4	Biodesign: Ways to active pharmaceutical ingredients: Design and evaluation of expression systems	Martin Sievers
50	12.12.2022 13:00 – 16:35	4	Bioprocessing and bioanalytics: Production systems	Regine Eibl Dieter Eibl
50	13.12.2022 13:00 – 16:35 Tuesday RT041	Self-study	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth

Week	Date	Lecture	Module, Course	Lecture
51	19.12.2022 08:00 – 11:35	Class	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
51	19.12.2022 13:00 – 16:35	Self-study	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI)	Lukas Neutsch Caspar Demuth
51	20.12.2022 13:00 – 16:35 Tuesday RT041	a	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Jack Rohrer
52 - 01			Holidays	
02	9.01.2023 08:00 – 11:35	4	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Lukas Neutsch
02	9.01.2023 13:00 – 16:35	4	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Jack Rohrer
02	10.01.2023 08:00 – 11:35 Tuesday RA03.19	4	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening (Poster event)	Steffi Lehmann, Lukas Neutsch
02	10.01.2023 13:00 – 16:35 Tuesday RA03.19	4	Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Jack Rohrer
03			Exams CS-Modules	
04	23. - 27.01.2023 09:00 – 17:00		Project week BP3: Design of Biopharmaceutical Production Facilities Rooms: GB 217, GD 203, GD 303, GD 337, GE 111	Dieter Eibl
05	30.01.2023 09:00 – 10:30 t.b.d	2	Exam Biodesign: Ways to active pharmaceutical ingredients: Drug design, drug discovery and screening	Steffi Lehmann
05	31.01.2023 08:00 – 19:00 Tuesday RA03.19 t.b.d	Class	Bioprocessing and bioanalytics: Building a Business Case for Innovation (BBCI) Final presentations	Lukas Neutsch Caspar Demuth
06				
07			Exams CS-Modules	

a timeslots for individual work on case study, schedule to be announced
b BBCI final case presentation

leht/ August 2022