

Week	Date	From	To	Topic	Location	Modus	Lecturer	Exam	Note	Room
17	Friday, 25 April 2025	13:00	15:15	Introduction/Org.		onsite	F. Weiss			
17	Friday, 25 April 2025	15:30	18:45	Bio-Principles: Nanotechnology in Medicine		Hybrid	Dr. T. Matter			
18	Friday, 02 May 2025	13:00	15:15	Semester work (LC) + Introduction to academic writing		Hybrid	F. Weiss			
18	Friday, 02 May 2025	15:30	18:45	Bio-Principles: Pharmacogenetics		Hybrid	Prof. Dr. C. Largiadère			
20	Friday, 16 May 2025	13:00	16:15	Bio-Principles: Basics of the life cycle and bioinformatics		Hybrid	Prof. Dr. J. Frey			
20	Friday, 16 May 2025	16:15	18:45	Reserve date						
21	Friday, 23 May 2025	13:00	16:15	Structure and function of Regulatory Bodies in EU and USA		Hybrid				
21	Friday, 23 May 2025	16:15	17:00	Swissmedic		Hybrid				
47	Friday, 30 May 2025	13:00	16:15	Intoduction to EU Regulatory Framework		Hybrid				
22	Friday, 30 May 2025	16:15	18:45	Reserve date						
19	Friday, 09 May 2025	13:00	16:15	Global drug regulatory affairs 1		Hybrid				
23	Friday, 06 June 2025	16:15	18:45	Semester work (LC): Topic presentation		onsite	F. Weiss and possible experts			
23	Friday, 06 June 2025	09:00	12:00	Semester work (LC): Topic presentation		onsite	F. Weiss and possible experts			
23	Friday, 06 June 2025	13:00	16:15	Global drug regulatory affairs 2		Hybrid				
24	Friday, 13 June 2025	16:15	18:45	Falsified medicines		Hybrid	R. Mosimann			
25	Friday, 20 June 2025	09:00	12:00	Reserve date						
25	Friday, 20 June 2025	13:00	16:15	Interacting with regulators and how to prepare a scientific advice meeting		Hybrid				
25	Friday, 20 June 2025	16:15	18:00	Pharamceutical legislation & regulation		Hybrid	N. Müller			
26	Friday, 27 June 2025	13:00	14:30	Exam of 1. semester part		onsite	F. Weiss	X		
26	Friday, 27 June 2025	14:30	15:15	1. CAS Feedback		onsite	F. Weiss			
26	Friday, 27 June 2025	15:30	18:00	Patient involvement in the lifecycle of therapeutic products		onsite	Prof. Dr. med. C. Sessa; Sabine Rütli Roch			
27	Friday, 04 July 2025	13:00	14:30	Research ethics		onsite	Dr. S. Adam			
27	Friday, 04 July 2025	14:30	18:45	Semster work (LC): Review 1		onsite	F. Weiss and possible experts			
	Summer holidays									
32	Friday, 08 August 2025	10:00	12:00	Semster work (LC): Review 2		onsite	F. Weiss and possible experts			
32	Friday, 08 August 2025	13:00	15:15	Healthcare product lifecycle + post-registration activites		Hybrid	Dr. T. Markovic			
32	Friday, 08 August 2025	15:30	17:00	GXP: GLP		Hybrid	S. Jalloh			
32	Friday, 08 August 2025	17:15	18:45	GXP: GMP		Hybrid	S. Jalloh			
33	Friday, 15 August 2025	13:00	15:15	Scientific Dossier to accompany a MAA		Hybrid				
33	Friday, 15 August 2025	15:30	17:00	GXP: GVP		Hybrid	S. Jalloh			
33	Friday, 15 August 2025	17:15	18:45	GXP: GDP		Hybrid	S. Jalloh			
34	Friday, 22 August 2025	13:00	15:15	Packaging 1		Hybrid	C. Carley			
34	Friday, 22 August 2025	15:30	17:00	Pharmacovigilance		Hybrid	Dr. Th. Stammschulte			
35	Friday, 29 August 2025	13:00	16:15	Pricing and reimbursement + Role of HTAs		Hybrid	BAG lecturer			
35	Friday, 29 August 2025	16:15	18:45	Pharmacovigilance: Real life example		Hybrid	Different speakers from CSLB			
36	Friday, 05 September 2025	13:00	16:15	Labeling		Hybrid	C. Meier			
36	Friday, 05 September 2025	16:15	18:45	Packaging 2		Hybrid	C.Carley			
37	Friday, 12 September 2025	09:00	12:00	Reserve date						
37	Friday, 12 September 2025	13:00	14:30	Post-approval change management protocol		Hybrid	CSL Behring lecturer			
37	Friday, 12 September 2025	14:30	16:15	CTA process in EU		Hybrid	CSL Behring lecturer			
37	Friday, 12 September 2025	16:15	18:45	Semester work (LC): Final presentation (1)		onsite	F. Weiss and possible experts			
38	Friday, 19 September 2025	09:00	12:00	Semester work (LC): Topic presentation (2)		onsite				
38	Friday, 19 September 2025	13:00	16:15	Real World Evidence		Hybrid	Dr. S. Adam			
38	Friday, 19 September 2025	16:15	18:00	Digital transformation in Pharma Industry		Hybrid	Dr. T. Markovich			
39	Friday, 26 September 2025	09:00	12:00	Reserve date						
39	Friday, 26 September 2025	13:00	14:30	Human plasma: A special starting material		Hybrid	Dr. J. Rehbein			
39	Friday, 26 September 2025	14:30	16:15	Advanced Therapies		Hybrid	Dr. A. Figueiredo			
39	Friday, 26 September 2025	16:15	17:00	Vaccines		Hybrid	CSL Behring lecture			
39	Friday, 26 September 2025	17:15	18:00	Intro to Graduate Program in R&D		Hybrid	CSL Behring lecture			
40	Friday, 03 October 2025	13:00	18:45	Final exams and CAS feedback and Apéro		onsite	Lecturer, experts and F. Weiss	X		