

MSc Drug Sciences

Spring semester 2025
17.2. – 30.5.2025

1st – 7th semester week 17/2/ - 11/4/2025

Lecture break: 10/ -14/3/2025 carnival week

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.15 – 9.00		29960 Reproductive Toxicology (Ch.de Geyter)	29957 Psychopharmacology and Neurotoxicology (D. Lüthi)	46375 From Novel Targets to Novel Therapeutic Modalities (A. Roth)	23818 Safety Assessment for „First-in-Human Clinical Trials“ (P.Y. Müller/A. Odermatt)
9.15 – 10.00					
10.15 – 11.00		29954 <i>Food Toxicology and Risk Assessment</i> (H.P. Nägeli)	35975 Modern Cancer Therapy (H. Läubli)		
11.15 – 12.00					
12.00 – 13.15					
13.15 – 14.00	46373 Organ directed Toxicity (J. Bouitbir)	29955 Immunosafety (T. Hickling)	70484 Understanding Sunscreens (B. Herzog)	46376 Regulatory Aspects for Approval of Therapeutics (M. Wilks)	28935 Computer Modeling of Adverse Effects (M. Smiesko)
14.15 – 15.00					
15.15 – 16.00	29952 <i>Environmental Toxicology: Effects on organisms and populations</i> (V. Christen)	50310 Analytical Applications in Drug Discovery (St. Müller)	21470 Pharmacogenomics (J. Gut)	29951 <i>Environmental Toxicology: Compounds, mechanisms, bioaccumulation, effects</i> (P. Kunz)	67161 Artificial Intelligence in Drug Discovery (M. Lill)
16.15 – 17.00					
17.15 – 18.00			67120 Drug Sciences (SDS) (D. Ricklin)		

8th - 9th semester week (14/ - 25/4/2025): Examination weeks

(cp. overview : <https://pharma.unibas.ch/en/education/assessments-and-credit-points/continuous-assessments/>)

Lecture break: 17/-21/4/2025 (easter)

10th - 14th semester week 28/4 - 30/5/2025

Lecture break: 1/5/2025 labour day; 29/+30/5/2025 Ascension Day

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.15 – 9.00		46455 Laboratory Methods in Drug Sciences (please refer to ADAM for the detailed course schedule)			
9.15 – 10.00					
10.15 – 11.00					
11.15 – 12.00					
12.00 – 13.00					
13.15 – 14.00					
14.15 – 15.00					
15.15 – 16.00					
16.15 – 17.00					
17.15 – 18.00			67120 Drug Sciences (SDS) (D. Ricklin)		