

Schedule DNB - winter term 2023/24

Details on the schedule of lecture, seminar, practical courses etc. are given in eCampus course catalog.

Date: 08.09.2023

2023			2024										
October		November		December		January		February		March		April	
1	So		1	Mi		1	Mo		1	Do	1	Fr	M.Bio.376 (I)
2	Mo		2	Do		2	Di		2	Fr	2	Sa	
3	Di	Tag der Einheit	3	Fr		3	Mi	christmas break	3	Sa	3	So	
4	Mi	1st term info session	4	Sa		4	Do		4	So	4	Mo	
5	Do		5	So		5	Fr		5	Mo	5	Di	M.Bio.303 (II)
6	Fr		6	Mo		6	Mi		6	Di	6	Mi	
7	Sa		7	Di		7	Do		7	Mi	7	Do	M.Bio.348/M.Bio.369
8	So		8	Mi		8	Fr		8	Do	8	Fr	
9	Mo		9	Do		9	Sa		9	Di	9	Sa	
10	Di		10	Fr		10	So	M.Bio.304 Neurobiology I	10	Sa	10	So	
11	Mi		11	Sa		11	Mo		11	So	11	Mo	
12	Do		12	So		12	Di		12	Mo	12	Di	
13	Fr		13	Mo		13	Mi		13	Di	13	Mi	
14	Sa		14	Di		14	Do		14	Mi	14	Do	
15	So		15	Mi		15	Fr		15	Do	15	Fr	M.Bio.306 (II)
16	Mo		16	Do		16	Sa		16	Fr	16	Sa	
17	Di		17	Fr		17	So		17	Sa	17	So	
18	Mi		18	Sa		18	Mo		18	So	18	Mo	
19	Do		19	So		19	Di		19	Mo	19	Di	
20	Fr		20	Mo		20	Mi		20	Di	20	Mi	
21	Sa		21	Do		21	Do		21	Mi	21	Do	
22	So		22	Mi		22	Fr		22	Do	22	Fr	
23	Mo		23	Do	M.Bio.348/ M.Bio.369 (I)	23	Sa		23	Fr	23	Sa	
24	Di		24	Fr	M.Bio.323 (I)	24	So		24	Sa	24	So	
25	Mi		25	Sa	M.Bio.303 (I)	25	Mo		25	So	25	Mo	
26	Do		26	So		26	Di	christmas break	26	Fr	26	Di	
27	Fr		27	Mo		27	Mi		27	Di	27	Mi	
28	Sa		28	Di		28	Do		28	Mi	28	Do	
29	So		29	Mi		29	Fr		29	Do	29	Fr	
30	Mo		30	Do		30	Sa		30	Fr	30	Sa	easter break
31	Di	Reformationstag	31	So		31	So		31	Do	31	So	

lecture free period

start/end period of lectures

M.Bio.X Examination date of respective module

Apply for courses via StudIP-evaluation (1.10.-8.10.23)

Register for courses in FlexNow (10.10.-15.10.23)

Register for course specific information in StudIP

continuous courses, not visualised in the schedule, taking place:

M.Bio.348/M.Bio.369: Human genetics: Lecture 23.10. - 15.11.23 Mo - Thu 8:15 - 9:45 // Seminar series: whole semester Wed+Thu 18:00-18:45

M.Bio.350: From Vision to Action: Mo, 16:15-17:45, Alexander Gail/ Beatrix Glaser

M.Bio.359: Development and plasticity of the nervous system (lecture): Fr, 8:00-10:00

M.Bio.376: Laboratory animal course, ILIAS learning module (apply via office of studies)

In planning: Block 1 summer term