

M.Sc. Developmental, Neural and Behavioral Biology - winter term 2024/2025

Details on the schedule of lecture, seminar, practical courses etc are given in eCampus course catalog.
Date: 28.08.2024

2024			2025													
Oktober		November		Dezember		Januar		Februar		März		April				
1	Di		1	Fr		1	Mi		1	Sa		1	Di			
2	Mi		2	Sa		2	Do	christmas break	2	So		2	Mi			
3	Do	Tag der Dt. Einheit	3	So		3	Fr			3	Mo		3	Do		
4	Fr		4	Mo		4	Sa			4	Di		4	Fr		
5	Sa		5	Di		5	Do			5	Mi		5	Sa		
6	So		6	Mi		6	Mo			6	Do		6	So		
7	Mo		7	Do	M.Bio.303 Cell Biology	7	Sa	M.Bio.304 Neurobiology	7	Fr	M.Bio.306 Introduction to Behavioral Biology	7	Mo			
8	Di		8	Fr		8	So		8	Mi		8	Di	8	Do	
9	Mi		9	Sa		9	Mo		9	Do		9	So	9	Mi	
10	Do		10	So		10	Di		10	Fr		10	Mo	10	Do	
11	Fr		11	Mo		11	Mi		11	Sa		11	Di	11	Fr	
12	Sa		12	Di		12	Do		12	So		12	Mi	12	Sa	
13	So		13	Mi		13	Fr		13	Mo		13	Do	13	So	
14	Mo		14	Do		14	Sa		14	Di		14	Fr	M.Bio.306 (I)	14	Mo
15	Di		15	Fr		15	So		15	Mi		15	Sa	M.Bio.321 (I)	15	Di
16	Mi		16	Sa		16	Mo		16	Do		16	So		16	Mi
17	Do		17	So	17	Di	17	Fr	17	Mo		17	Do			
18	Fr		18	Mo	18	Mi	18	Sa	18	Di	M.Bio.360 Development & Plasticity of the NervSystem (seminar)	18	Fr			
19	Sa		19	Di	19	Do	19	So	19	Mi		19	Sa			
20	So		20	Mi	20	Fr	20	Mo	20	Do		20	So			
21	Mo		21	Do	M.Bio.348/ M.Bio.369 (I)	21	Sa	21	Di	21	Fr	21	Mo			
22	Di		22	Fr	M.Bio.323 (I)	22	So	22	Mi	22	Sa	22	Di			
23	Mi		23	Sa	M.Bio.303 (I)	23	Mo	23	Do	23	So	23	Mi			
24	Do		24	So		24	Di	24	Fr	24	Mo	24	Do			
25	Fr		25	Mo		25	Mi	25	Sa	25	Di	25	Fr			
26	Sa		26	Di		26	Do	26	So	26	Mi	26	Sa			
27	So		27	Mi		27	Fr	27	Mo	27	Do	27	So			
28	Mo		28	Do		28	Sa	28	Di	28	Fr	28	Mo			
29	Di		29	Fr		29	So	29	Mi	29	Sa	29	Di			
30	Mi		30	Sa		30	Mo	30	Do	30	So	30	Mi			
31	Do	Reformationstag				31	Di	31	Fr	31	Mo					

lecture free period

M.Bio.XX Examination date of respective module (exact dates in FlexNow!)

Apply for courses via StudIP-evaluation (15.-20.09.24)

Register for vacant/other courses in FlexNow (starting 01.10.24)

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 21.10. - 13.11.24 Mo - Thu 8:15 - 9:45 // Seminar series: whole semester Wed+Thu 18:00-18:45

(in planning: 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)

Block 1 summer term

Block 1 summer term

Karfreitag

Ostern

Ostermontag