

Justus Liebig University, Faculty 08: Biology and Chemistry, MSc Biologie  
 Winter term 2026/27 and Summer term 2027  
 Taught Modules

preliminary!

		M.Sc. Biologie									
		winter term									
WiSe 26/27		Ecology, Evolution and Nature Conservation		Molecular Biology		Biomedicine					
Orientation	weeks	28.09.-04.10.2026									
Weeks		05.10.-11.10.2026									
12.10. →	42	12.10.-18.10.2026		MS-OE-GLM (L, S)		MS-MO-MOL (L, E, S)		MS-BM-EBM (L, E, S)			
Start of lectures	43	19.10.-25.10.2026									
	44	26.10.-01.11.2026									
	45	02.11.-08.11.2026									
	46	09.11.-15.11.2026									
	47	16.11.-22.11.2026		MS-OE-ÖTB (L, S, E)		MS-MO-MBP (E)	MS-MO-RNA (L, E)	MS-BM-MOM (L, S, E)			
	48	23.11.-29.12.2026									
	49	30.12.-06.12.2026									
	50	07.12.-13.12.2026									
	51	14.12.-20.12.2026									
	52	21.12.-27.12.2027									
Christmas break	53	28.12.-03.01.2027									
	1	04.01.-10.01.2027									
	2	11.01.-17.01.2027									
12.02. →	3	18.01.-24.01.2027		MS-OE-XMB (L, S, Tut)	MS-OE-BIM (L, S, E)	MS-MO-MOE (L, E)	MS-MO-APY (L, S, P)	MS-BM-MPG (L, E)			
	4	25.01.-31.01.2027									
	5	01.02.-07.02.2027									
	6	08.02.-14.02.2027									
	7	15.02.-21.02.2027		MS-OE-BGG (L, S, P)	MS-OE-LAÖ	MS-MO-MRE (L, E, S)	MS-MO-CHD (L, E)	MS-MO-MPP (L, S, E)	MS-BM-MIM (L, E, Tut)	MS-BM-FMI (L, S, E)	
	8	22.02.-28.02.2027									
	9	01.03.-07.03.2027									
	10	08.03.-14.03.2027									
	11	15.03.-21.03.2027									
	12	22.03.-28.03.2027		M-OE-GCM (L, S, P)							
	13	29.03.-04.04.2027				MS-BM-MIK (V)(L, E)			MS-BM-MIK (V) (L, E)		
	Summer 26	14	05.04.-11.04.2027		M-GC-BDI						
	12.04. →	15	12.04.-18.04.2027								
16		19.04.-25.04.2027		MS-WP-EKX	MS-OE-BUE (L, E, Tut, FT)	MS-MO-EPI (V, Ü, S)			MS-BM-MAI (L, S)		
17		26.04.-02.05.2027									
18		03.05.-09.05.2027									
19		10.05.-16.05.2027									
20		17.05.-23.05.2027		MS-OE-GCE (L, P)	MS-OE-VÖK (L, S, E)	M-GC-AGC (L, P)	MS-MO-MPS (L, E, S)	MS-MO-COR (L, E)	MS-BM-MBC (L, E, S)		
21		24.05.-30.05.2027									
22		31.05.-06.06.2027									
23		07.06.-13.06.2027									
24		14.06.-20.06.2027		MS-OE-BDV (L, P, S)	MS-OE-AMB (L, S, P, FT)			MS-MO-MTA (L, E, S)	MS-MO-MMZ (L, E, S)	MS-MO-MBK (L, S)	MS-BM-REG (L, S, E)
25		21.06.-27.06.2027									
26		28.06.-04.07.2027									
27		05.07.-11.07.2027									
28		12.07.-18.07.2027		MS-OE-FÖK (E, S)							
29		19.07.-25.07.2027									
30		26.07.-01.08.2027									
31		02.08.-08.08.2027									
32		09.08.-15.08.2027									
33		16.08.-22.08.2027									
34		23.08.-29.08.2027									
35	30.08.-05.09.2027										
36	06.09.-12.09.2027										
37	13.09.-19.09.2027										
38	20.09.-26.09.2027										
39	27.09.-03.10.2027										

Modules taught in English:

Winter Semester:

Module Code	Module Title	Credit points
MS-OE-XMB	Experimental Marine Biology	6
MS-OE-LAÖ	Landscape Ecology	6
MS-MO-APY	Animal Phylogeny	6
MS-MO-MPP	Molecular plant physiology	9
MS-BM-MPG	Medical Aspects of Posttranscriptional Gene Regulation	6
MS-MO-RNA	RNA Biochemistry	6
MS-OE-GCM	Global Change: Modelling and Advanced Techniques	6
MS-MO-MOE	Molecular Enzymology: Structure/Func on Analysis of Molecular Machines	6
MS-MO-CHD	Chromatin Dynamics	6
MS-AG-SEM	weekly working group seminars in genetics, physiology, microbiology, ecology etc.	3

Summer Semester:

Module Code	Module Title	Credit points
MS-OE-GCM	Global Change: Modelling and Advanced Techniques	5
M-GC-BDI	Biodiversity Informatics	3
MS-OE-GCE	Global Change Ecology	6
MS-OE-BDV	Biodiversity	6
MS-OE-AMB	Applied Marine Biology	6
M-GC-AGC	Adaptation to Global Change	3
M-GC-MGC	Field Methods in Global Change Research	3
MS-MO-MPS	Molecular Plant Science	6
MS-MO-MMZ	Molecular mechanisms of cell differentiation	6
MS-MO-COR	Chromatin organization and regulation	6
MS-MO-MBK	Molecular Biology of Carcinogenesis	3
MS-MO-MTA	Microscopy – techniques and applications	6
MS-BM-MAI	Modern Biomedical Aspects in Immunology	6
MS-BM-MBC	Molecular Biology of Carcinogenesis	6
MS-BM-REG	Structure and regeneration of neuronal networks	6
MS-AG-SEM	weekly working group seminars in genetics, physiology, microbiology, ecology etc.	3

L Lecture  
 E Exercise  
 S Seminar  
 P Practical  
 Tut Tutorial  
 FT Field Trip  
 ST Self study time