MSc. Molecular Life Sciences: Microbiology, Biotechnology and Biochemistry



								W	inter term 2025	2026								
	Lecture period - 14 weeks (27 Oct 2025 - 13 Feb 2026)													Lecture-free period				
weeks	1	2	3	4	5	6	7	8	Xmas-break	9	10	11	12	13	14			
block		General an	M.Bio.101 .Bio.141/151 d applied n Oct - 28 Nov	/161 ncirobiolog	ЭУ	M.Bio.102 M.Bio.141/162/172 Molecular genetics and microbial cell biology 1 Dec 2025 - 16 Jan 2026 (christmas break 22 Dec - 02 Jan)						M.Bio.108 M.Bio.158/168 Enzyme catalysis and biological chemistry 19 Jan - 20 Feb 2026						
												Applied		M.Bio.105 atics in mc an - 20 Feb.	lecular bio	sciences		
weekly	time slot for other faculties' lectures												(Fri, 08:15-09:45)					
	M.Bio.146 Applied methods of biosciences												by arrangement					
	M.Bio.149 Planning and organization of industry excursions												by arrangement					
	M.Bio.150 Industrie excursions												by arrangement					
	M.Bio.180 Students project in synthetic biology (planning, reaches into summer term)											by arrangement						

Mind course catalogue (https://ecampus.uni-goettingen.de) for details on time, date, loaction and exam dates.

last updated: 06 Feb 2025