

MSc. Molecular Life Sciences: Microbiology, Biotechnology and Biochemistry

								V	Vinter term 202	25-2026									
		Lecture period - 14 weeks (27 Oct 2025 - 13 Feb 2026)															Lecture-free period		
	Oct	Nov				Dec			Jan			Feb							
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 r Oct - 28 Nov	l/161 mcirobiolog	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					M.CoBi.506 Linux and Python for biologists 9 - 27 Mar		
												Applied		M.Bio.105 atics in mo an - 20 Feb	olecular bio	sciences			
		M.Bio.001 Statistics for Biology using R Lecture: Mon 14:00-16:00, tutorial: Thr 17:00-19:00															<u>I</u>		
	M.Bio.146 Applied methods of biosciences by arrangement															-			
				ization of i	ndustry ex	cursions									angement				
			excursion												angement				
	M.Bio.180	0 Students	project in	synthetic k	oiology (pla	anning, rea	aches into s	summer te	rm)					by ar	angement				

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

last updated: 10 Sep 2025