

MSc. Molecular Life Sciences: Microbiology, Biotechnology and Biochemistry



Winter term 2025-2026

weeks	Lecture period - 14 weeks (27 Oct 2025 - 13 Feb 2026)														Lecture-free period		
	Oct	Nov				Dec	Jan				Feb						
	1	2	3	4	5	6	7	8	Xmas-break	9	10	11	12	13	14		
block	M.Bio.101 M.Bio.141/151/161 General and applied microbiology 27 Oct - 28 Nov 2025					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	
												M.Bio.105 Applied bioinformatics in molecular biosciences 19 Jan - 20 Feb 2026					
	M.Bio.001 Statistics for Biology using R											Lecture: Mon 14:00-16:00, tutorial: Thr 17:00-19:00					
	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, location and exam dates.

last updated: 10 Sep 2025