

# MSc. Molecular Life Sciences: Microbiology, Biotechnology and Biochemistry



## Summer term 2026

block	Lecture period - 14 weeks (13 Apr - 17 Jul 2026)														Lecture-free period					
	April				May				June				July							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
M.Bio.104 Plant-microbe interactions (practicals) 13 Apr - 6 May 2026	M.Bio.107/167 Biochemistry and biophysics (practicals) 18 May - 5 Jun 2026				M.Bio.106/166 Structural biochemistry (practicals) 15 Jun - 10 Jul 2026				SK.Bio.7009 28.-30. Sep + 8.-9. Oct 2026											
weekly	M.Bio.104 Plant-microbe interactions (lecture, seminar)														Tue. 8:15 - 10:00, Wed. 8:15 - 10:00					
	M.Bio.144 Plant-microbe interactions (lecture)														Tue. 8:15 - 10:00, Wed. 8:15 - 9:00					
	M.Bio.106/176 Structural biochemistry (lecture, seminar)														Wed. 10:15 - 11:45, Fri. 8:15 - 9:45					
	M.Bio.156 Structural biochemistry (lecture)														Wed. 10:15 - 11:45, Fri. 8:15 - 9:45					
	M.Bio.107 Biochemistry and biophysics (lecture, tutorial)														Mon. 8:15 - 10:00, Thurs. 8:15 - 10:00					
	M.Bio.157 Biochemistry and biophysics (lecture)														Mon. 8:15 - 10:00, Thurs. 8:15 - 9:00					
	M.Bio.146 Applied methods of biosciences														by arrangement					
Other key competence modules of our faculty																				

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

last updated: 02 Feb 2026